STUDIES IN THE MEDICINE OF ANCIENT INDIA

PART I OSTEOLOGY OR THE BONES OF THE HUMAN BODY

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PREFACE

Our knowledge of the Medicine known to the ancient Indians is at present extremely limited. I was made painfully aware of this fact in the course of preparing my edition of the two old Indian medical tracts preserved in the well-known Bower Manuscript of the fifth century AD. The exigencies of that edition led me to a closer study of Indian Medicine, and the present treatise on its osteological doctrines is one of the firstfruits of that study

Probably it will come as a surprise to many, as it did to myself, to discover the amount of anatomical knowledge which is disclosed in the works of the earliest medical writers of India. Its extent and accuracy are surprising, when we allow for their early age—probably the sixth century before Christ—and their peculiar methods of definition. In these circumstances the interesting question of the relation of the Medicine of the Indians to that of the Greeks naturally suggests itself. The possibility, at least, of a dependence of either on the other cannot well be denied, when we know as an historical fact that two Greek physicians, Ktesias, about 400 B C, and Magasthenes about 300 B C, visited, or resided in, Northern India.

No satisfactory knowledge of human anatomy can be attained without recourse to human dissection. Of the practice of such dissection in ancient India we have direct proof in the medical compendium of Suśruta, and it is indirectly confirmed by the statements of Charaka. It is worthy of note, however, that in the writings of neither of these two oldest Indian medical writers is there any indication of the practice of animal dissection. Whatever

The only mention of an animal subject is in connection with training in surgery. Thus 'puncturing' is to be practised by the medical pupil 'on the veins of dead animals and on the stalks of the water-lily', similarly, 'extracting,' on the pulp of various kinds of fruit and 'on the teeth of dead animals'

knowledge of the structure of the human body they possessed would seem to have been derived by them from the dissection of human subjects And, whether or not cases of such dissection were frequent, their surprising proficiency in osteology argues a considerable familiarity with the bones of the human body. As to the Greeks there is indubitable evidence that an extensive practice of human dissection, on dead, and even on living subjects, prevailed in the Alexandrian schools of Herophilos and Erasistiatos in the earlier part of the third century BC But their knowledge of anatomy appears in some particulars, such as the nervous and vascular systems, so much in advance of that of the early Indians, that, if there was any borrowing on the part of the latter from the Greeks, it must have taken place at a very much earlier period, in the time of Hippokrates and his immediate followers—that is to say, in the second half of the fifth century B C

This conclusion is confirmed by the chionological indications, no doubt more or less vague, given to us by the Indian tradition which places the earliest Indian medical schools of Atreya and Susruta at some time in the sixth century B C, a date supported by the Vedas This being so, and considering that we have no direct evidence of the practice of human dissection in the Hippokratic school, but know of the visit, about 400 B c, of Ktesias to India, the alternative conclusion of a dependence of Greek anatomy on that of India cannot be simply put aside On the other hand, there is some indirect evidence that the Hippokratics were not entirely unfamiliar with human dissection 1, and once admitting the practice of such dissection among both the early Greeks and the early Indians, the general similarity of standard in their knowledge of human anatomy may well be conceived without the hypothesis of an interdependence order to be able to verify a dependence of either upon the other, we require the evidence of agreement in points which are both peculiar and essential in the respective systems

¹ On this and other points touching Greek anatomy, see Dr. Puschmann's History of Medical Education

is, in part at least, with this object that the present essay on the esteology of the ancient Indians has been prepared. It presents the Indian side of the evidence with respect to that particular department of anatomy. The Greek side of it yet remains to be exhibited, and in the absence of it, as well as of my competence for the task, I have entirely abstained from complicating my subject with references to any ancient esteology other than Indian, lest the presentment of the latter should be unduly biased.

I am tempted, however, to offer one or two passing obser-No summary of osteological doctrine, such as we find in the writings of Charaka and Susruta, appears to exist in any of the known works of the earlier Greek medical schools If this is the case—and I am writing under correction-it greatly adds to the difficulty of making any satisfac-There exists, however, a somewhat similar tory comparison osteological summary in the Talmud (see the Note, p viu), and as the Talmudic anatomy is admittedly based on the anatomy of the Greeks, the summary in question may perhaps be taken to reflect the contemporary Greek doctrine on the subject It is ascribed to the first century AD, but certain points in it, such as the inclusion of 'processes' and cartilages to make up its total of 248 bones, seem to point to its being 1 ather a survival of the system of the Hippokratic school, In any case, however, in its method and details of classification it differs materially from the Indian, and if it may be taken in any way as a representative of Greek doctime, it is difficult to believe in any connexion of the latter with the Indian this connexion a statement of Celsus, who is a fair exponent of the Greek osteology of the first century BC, may be noted Referring to the carpus and tarsus, he says that they 'consist of many minute bones, the number of which is uncertain', but that they present 'the appearance of a single, interiorly concave, bone, and with reference to the fingers and toes, he says that 'from the five metacarpals the digits take their origin, each consisting of three bones of similar configuration' (beginning of Book VIII) In the latter numeration of fifteen oints in the hands and feet, Greek osteology

agrees with the Talmudic and Indian As to the carpus and tarsus, the two views of 'a number of small bones' and of 'a single bone' are also found in the Indian osteological summaries of Suśruta and Charaka respectively, the Talmudic summary implies a reckoning of eight small bones

Another object of the present treatise is to vindicate the tive form of the osteological summaries of Charaka and The former is at present in imminent peril of total displacement and oblivion in favour of a well-meant but very ill-considered substitute, to which the otherwise meritorious first edition of Charaka's Compendium by Gangādhai has given general currency But in this matter Indian medical history is only repeating itself Foi, many centuries ago, the same misfortune overtook the osteological summary of Susruta, the true form of which is now totally lost from all manuscripts owing to its supersession by a falsified substitute which gained general acceptance through the great authority, apparently, of Vāgbhata I, who once held a position in India somewhat analogous to that of Galen in the mediaeval medicine of the At a very early period in the history of Indian Medicine, owing to the ascendancy of Neo-brahmanism, which abhorred all contact with the dead, the practice and knowledge of anatomy very rapidly declined, and concurrently anatomical manuscript texts fell into great disorder Attempts were made from time to time to lestole and edit such corrupt texts. but divorced from and uncontrolled by piactical knowledge of anatomy, they could not but prove unsatisfactory earliest example of such an attempt which has survived is what I have called the Non-medical Version of the summary of the osteological system of Atreya, which may be referred to the middle of the fourth century A D A more conspicuous example is the falsification of Susiuta's osteological summary, under the authority of Vagbhata I, probably in the early pait of the seventh century A D

The latest example is presented in Gangādhai's invention, not quite thirty years ago, of what professes to be the osteological summary of Charaka In this last-mentioned case, owing to the modernity of the substitute, it is not difficult, by an appeal

to the consensus of still existing manuscripts, to expose and But that remedy is not available in prove its baselessness the case of the osteological summary of Susruta, the genuine form of which has now disappeared from all available manuscripts, and can be recovered only by a laborrous application of textual criticism combined with an appeal to practical But what has occurred in the case of the osteological summaries may have happened also to other parts of the ancient Indian texts conceined with anatomy and surgery These texts require careful scrutiny before they can be trustfully accepted and cited as evidence The present dissertation is offered as a first example of such an investigation. Of its success I must leave others to judge, only hoping that it may induce more competent hands than mine to take up and continue the inquiry

It only remains for me to offer my cordial thanks to the scholars who have given me their help in various ways to Dr W Osler, Regius Professor of Medicine, who gave his valuable support to the publication of my monograph by the Delegates of the University Piess, to Dr Aithur Thomson, Professor of Human Anatomy, who most kindly gave me the benefit of his skilled judgement on several difficult points, to Dr P Cordier, of the French Colonial Medical Service, to whose letters and publications I owe several useful hints, but especially to Dr J Jolly, Professor of Sanskrit and Comparative Philology in the University of Wurzburg, and Dr Hamilton Osgood, of Boston, formerly Lecturer at Jefferson College, Philadelphia, USA, who both did me the favour of carefully reading the whole of my manuscript, and supplying me with some valuable corrections and suggestions in the Text-critical and Anatomical Sections respectively Mythanks are due also to the authorities of the India Office for their liberality in granting a subvention towards the cost of publica-For most of the illustrations in the Text I am indebted

¹ His lamented death occurred on the 10th July, 1907, while these pages were passing through the Press

to the skilful hand of my son A few of them are borrowed, by permission, from Professor A Thomson's Handbook of Anatomy for Art Students The execution of the whole is another example of the well-known high standard of the work of the Clarendon Press

AFRH

OXFORD JULY, 1907

NOTE

THE Talmudic osteological summary, referred to on p v, is given in the Jewish Encyclopedia, s v Anatomy, as follows

'The Rabbis declaied that there were 248 members (bones) in the human body, namely, 40 in the tarsal region and the foot (30+10=40), 2 in the leg (the tibia and fibula), 6 in the knee (including the head of the femur and the epiphyses of the tibia and fibula), 3 in the pelvis (ilium, ischium, and pubes), 11 ribs (the 12th rib, owing to its diminutive size, was not counted), 30 in the hand (the carpal bones and the phalanges), 2 in the forearm (radius and ulna), 2 in the elbow (the olecranon and the head of the radius), 1 in the arm (humerus), 4 in the shoulder (clavicle, scapula, caracoid process, and acromion)—which makes 101 for each side, or 202 for both, 18 vertebrae, 9 in the head (cranium and face), 8 in the neck (7 vertebral, and the os hyoides), 5 around the openings [sic] of the body (cartilaginous bones), and 6 in the key of the heart (the sternum)' (OH I 8)

The identifications within brackets appear to be those of the writer of the article on Anatomy Dr Bergel, in his Studien uber die naturwissenschaftlichen Kenntnisse der Talmudisten, hesitatingly identifies the last two items as genitals and cardiac appendices (Herzunhang, appendix auricularis?) The identifications that I would suggest may be seen from the subjoined tabular statement

The Talmudic osteology does not, like the Indian, divide the body into three, but into two parts, namely, (1) the trunk, inclusive of the four extremities, and (2) the neck and head. The trunk, again, is divided, (1) sagittally, into the two sides, right and left, and (2) coronally, into the back and the front. Hence arises the subjoined scheme

NOTE TRUNK AND EXECUTIVE

T

```
The Two Sides
1 Lower Limb
                                     15
  a phalanges
                                       5
  b metatarsals
                                         -40 (foot, tarsals)
  c tarsals
  d malleoli
                                      10
  e unidentified
                                             (leg)
  f leg (tibia, fibula)
  g patella
                                           6 (knee)
  h inner and outer tuberosities
  a femur
   L ilium
     ıschıum
   m pubes
 2 Middle
                                              (11bs)
                                       11
      ribs
 3 Upper Limb
   a scapula.
   b clavicle
   c acromion process
   d caracoid process
                                               (humerus)
    e humerus
   f olecianon process.
                                            2 (elbow)
    g capitellum of humerus
                                               (forearm)
    h 1 adius and ulna
       styloid processes
    k carpals
       metacarpals
    m phalanges
              Total
                                       101 \times 2 = 202
    Back, or spinal column (exc cervix)
В
     a dorsal vertebrae
                                        12۱
     b lumbar vertebrae
                                                   18 (vertebrae)
                                          5
       sacrum, coccyx
    Front, or breast
     a steinum and
     b costal cartilages
                                                     6 (key of heart)
        Total of Trunk and Extremities
```

x NOTE

Brought forward

226

II HEAD AND NECK

A Head

1 Cranium

а	frontal bones	2,
\boldsymbol{b}	parietal bones	2
c	occipital bone	1 } 9 (head)
đ	temporal bones	2
e	malar hones	. 2

2 Openings

B Neck

$$a$$
 vertebrae 7
1 8 (neck) b windpipe 22 Total of Head and Neck 22 Grand total of Skeleton 248

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STUDIES IN THE MEDICINE OF ANCIENT INDIA

PART I

THE BONES OF THE HUMAN BODY

SECTION I

INTRODUCTION MEDICAL SCHOOLS, CHRONOLOGY

§ 1 Explanation of Terms Medical Authors, and their Works

- 1 The theory of the Ancient Indians regarding the skeleton, or the bony frame of the human body, has been transmitted to us in three different systems These are the systems of Atreya, Suśruta, and Vāgbhata
- 2 Ātreya, the Physician Ātreya was not so much a surgeon as a physician He is said to have had six pupils, and his teaching of medicine is said to have been committed to writing by all six in the form of a Samhitā, or Compendium It may, therefore, antecedently, be expected that we shall find their six medical compendia to agree in all essential points At present, however, no more than two of them are known to us These are the Compendia of Agnivesa and Bheda (or Bhela)
- 3 Charaka and Dridhabala As to the latter, the Bheda Samhitā, we know, at present, of the existence of but a single manuscript (§ 12) The former, the Agniveśa Samhitā, has had a changeful history. In its original form it has not survived, though it appears to have still existed in the eleventh century when the commentator Chakrapāni-

datta (§ 2, cl 11) quotes it 1 At present it exists only in a redaction undertaken, at a much later date, by a Kashmir physician, called Charaka He, however, appears never to have completed it Possibly death may have intervened In any case, the concluding portion of the redaction, about one-third of the whole work, was supplied, several centuries afterwards, by another Kashmir physician Dridhabala, the son of the physician Kapilabala The entire compendium consists of eight sections (sthana) The portion contributed by Dridhabala comprises, as we know from the same Chakrapānidatta,2 the last seventeen chapters of the sixth, and the whole of the seventh and eighth sections In the preparation of this portion, Dridhabala, as he himself infoims us,3 utilized a large number of existing treatises Among these may have been Agnivesa's original Compendium, but his main sources, as a comparison of then respective works shows, appear to have been the Astanga Sampraha, or Summary of Medicine, of Vagbhata I, and the Nidāna, or Pathology, of Mādhava But Dridhabala did not limit himself to his complementary task he also revised the portion written by Charaka himself He was, as he himself informs us in a passage at the end of the eighth section,4 a native of a settlement (pura), called Panchanada, 1 c five-streamland In India the confluence of streams is apt to be treated as a sacred place of pilgrimage (tirtha), and there are there several such places called Panchanada Anciently one of them appears to have existed in Kashmii, near the confluence of the rivers Jhelam (Vitastā) and Sindhu Its place is indicated by the modern village of Pantzinoi (lit five channels), which lies close to what was the original site of that confluence, before its removal to its present site, in the latter half of the ninth

¹ e g in his glosses on the Treatment of Fever (*Juara-cikitsita*), Tubingen MS, No 463, fol 356 a, 1 1

² *Ibid*, fol 534 b

³ See Caraka Samhītā, ed Jīvānanda Vidyāsagaia (1896), p 827

⁴ The passage is omitted in Jīvānanda's edition of 1877, apparently by some accident. It is given in the edition of 1896, p. 930, ver 78, also in the edition of Gangādhai, p. 90, as well as in the edition of the two Sen, p. 1055. Its genuineness is attested by Chakrapānidatta's commentary, Tubingen MS, No. 463, fol. 639 α , l. 2

century, in the reign of King Avantivarman It is this Kashmilian Panchanada, which probably was the home of Dridhabala.1 The early commentators of the eleventh and thuteenth centures (e g Chakıapānıdatta and Vijaya Rakshita) often 1 efer to a Kashmilian Recension (Kāśmīra pātha) when commenting on passages of the earlier portion of the Compendium, 1 e the portion written by Charaka himself 2 The probability is that in all these cases the reference is to Dridhabala's Revision of Charaka's work, for in references to the concluding portion of the Compendium, Dridhabala, as a rule, is quoted by name as its author 3 It seems clear from their method of quotation that the medical writers of that period were fully aware of the exact share which Dridhabala had in Chaiaka's redaction of Agnivesa's original Compendium At a still earlier period, Mādhava, when he quotes Charaka's redaction in his Nidāna, or Pathology, shows no acquaintance with the revised version of it made by Dridhabala At the present day the latter's share

¹ See Di Stein's Translation of the Rajatarangini, ch iv, 248, v, 66 ff, also his account of the removal of the confluence, vol 11, pp 239 ff, 419 ff The usual identification of Panchanada with the Panjab is untenable, for Dridhabala clearly indicates a locality (pura), not a country, as his home Di Cordier, in his Récentes Découvertes, identifies it with 'Panjpui au noid d'Attock, Panjab', on the authority, as he has informed me privately (letter of January 13, 1905), of 'an Indian Nagii map lithographed in Benaies' and of 'the Indian Post-Office Guide' I am afraid he has been misled by his authorities Dr Stein, whom I asked to verify on the spot, writes to me (letter of March 1, 1905) that there is no Panjpur in the region of Attock, nor in 'the latest edition of the Indian Postal Guide' There is, however, an isolated ridge known as Panjpii, or 'Hill of the Five Pirs', in the Yusufzaı Plain, NNW of Attock, a Muhammadan place of pilgrimage This appears to have caused the confusion, but between Panjpir and Panchanadapui there can obviously be no connexion. See also my article on 'the Authorship of the Charaka Samhita' in the Archiv fur die Geschichte der Medizin, 1907

² e g Chakıapānıdatta, on Jiara-cikitsita, in Jīv ed (1896), pp 455, 456, or Tubingen MS, No 463, fol 348 a, 1 7 and fol 348 b, 1 2 Also Vijaya Rakslinta, on idem, Jīv ed, pp 453-4, in Madhulosa, Jīv ed, p 29, also on Aršaś-cikitsita, Jīv ed, p 549 (or ed 1877, p 574), in Madhulosa, p 71, again on Yaksma-cikitsita, Jīv ed, p 522, in Madhukosa, p 95

e g by Chakrapānidatta, in Sūtra Sthāna, ed Haimath Visaiad, p 123 Also by Vijaya Rakshita, in Madhukosa, Jīv ed, pp 84, 120 124, 147, 152, 162, 179, 180

in the redaction of Charaka is practically forgotten in India, and the whole work is there known simply as Charaka's Compendium (Caraka Samhitā) In the present dissertation it will always (unless otherwise specified) be referred to under that name — For all practical purposes it may be understood that Charaka's Compendium represents Ātreya's system of medicine, as handed down by his pupil Agniveśa. At all events, this is certain in respect of the passages relating to the bones of the human body. For these passages are contained within that portion of the Compendium which is the production of Charaka himself, and the existence as early as the sixth century B c, of the osteological system contained in them, is guaranteed by references to it in the Satapatha Brāhmana, a Vedic work of that age (§ 42)

4 Versions of Atreya's System Of Atreya's theory of the skeleton, then, we possess two versions one by Agniveśa, contained in Charaka's Compendium, the other by Bheda (or Bhela), contained in Bheda's Compendium In the present dissertations these two versions will be spoken of as the 'Medical Version' of Atieya's theory There exists, however, also another version of that theory, which has been the ancient Law-book of Yamavalkya handed down in (Yāyñavalkya Dharmaśāstra), and three other non-medical works This version, in the following pages, will be referred to as the 'Non-medical Version' By this term, unless otherwise specified, Yajnavalkya's Law-book must always be understood, as being the most reliable source of that version It will be shown subsequently (§ 24) that there is some good leason for believing that this Non-medical Version really represents a third medical version of Atreya's theory, going back to another pupil of Atreya, different from Agnivesa and Bheda, but whose name is no longer known

5 Suśruta, the Surgeon In contrast with \bar{A} treya, the physician, Suśruta was a surgeon While the former professed general medicine ($\bar{A}yurveda$, or the Science of life), the latter made surgery ($\hat{S}alya$) his special study Suśruta, likewise, wrote a Compendium ($Samhit\bar{a}$) of General Medicine ($\bar{A}yurveda$), but, agreeably with his profession, its main concern was with surgical matters. It thus treats of some subjects, such as surgical instruments, which are

not noticed at all in the Compendium of Charaka 1 Moleovel, it omits all mention of some diseases in the treatment of which surgery, at that time, did not enter For this reason, from the point of view of general medicine, Susiuta's Compendium, of course, had the appearance of incompleteness Hence after some time (§ 2 cl 5), an anonymous writer composed a Supplement (Uttara-tantia) which treated of all the subjects unnoticed by Susiuta Among the latter were even subjects belonging to minoi surgery (Sālālya), which circumstance shows that, for example, the surgical treatment of some eye-diseases (as cataract, &c) was still unknown in the time of Susiuta At the present day the whole work, inclusive of the Supplement, is known simply as Suśruta's Compendium (Suśruta Samhitā), and in the present dissertation (unless otherwise specified) it will be quoted under that name In order to distinguish, however, Suśruta the Supplementor, or Susiuta II, from the original Susruta, the latter is sometimes designated by Indian commentators 'Suśruta the elder' (vrddha Suśruta) For our present purpose it is important to notice that the passages relating to the bones of the human body occur in the original work of Susruta the elder At the same time, it is quite possible that the Supplementor, in addition to his proper task, may have subjected the oliginal portion of the compendium to some amount of revision But from indications in the before-mentioned Satapatha Brāhmana (§ 42), it is not probable that this occurred in the case of the passages in question

¹ Suśruta devotes two whole chapters (the seventh and eighth of the Sūtra Sthāna) to the description of suigical instruments, and one whole chapter (the twenty-fifth) to the principles of surgical operation Charaka appears to speak of surgical operations in two places of his Compendium. The operation of laparotomy is described in the Cikitsita Sthāna, ch xviii, verses 179 ff (Jīv ed., p. 653), and an operation for the extraction of a dead foetus is briefly mentioned in a clause of the Sārīra Sthāna, ch viii, § 64 (p. 364). In neither of these cases, however, is any suigical instrument named. Moreover, chapter xviii (on Udara) was not written by Charaka at all, but by Dṛidhabala, who extracted his information from Susruta's Compendium (Cik Sth., xiv, pp. 454-5), where the appropriate instrument (vrīhimukha, a kind of trocar) is named, and the clause in chapter viii is probably a similar interpolation of the same Dṛidhabala

- 6 Vāgbhata I Vāgbhata knew both Compendia, of Chaiaka and of Susruta He refers to both these medical writers by name, and quotes, or at least utilizes, their works. In his time Chaiaka's Compendium was still incomplete, but Susiuta's Compendium had already received its Supplement This is particularly shown by Vāgbhata's treatment of the diseases of the eye, which are dealt with in Susruta's Supplement, while in Charaka's incomplete work they are not described at all Vāgbhata wrote a Compendium on General Medicine, which, on the model of the Supplemented Compendium of Suśruta, he divided into six sections (sthana),1 and to which he gave the name of Summary of the Octopartite Science (Astanga Sammaha) 2 The name indicates Vagbhata's object It was to gather up into a harmonious whole the more or less conflicting medical systems current in his time, especially those contained in the Compendia of Charaka and Susiuta pursuance of this object he introduced, especially with reference to the diseases of the eye, many modifications in the classification and nomenclature which had hitherto been accepted in medicine It also led him to the adoption of complomisesby no means always successful-of which, as the present dissertation will show, his exposition of the skeleton presents a conspicuous example
 - 7 Vāgbhatu II On the basis of Vāgbhata's Summary a much later namesake of his, whom I shall designate Vāgbhata II, wrote a new work, in the name of which a return is made to the
 - The concluding section is called *Uttara Sthāna* in Vāgbhata's Summary, but *Uttara Tantia* in Suśruta's Compendium. The latter consists of five *Sthāna* and an *Uttara-tantra*, while the former is made up of six *Sthāna*. The difference in the nomenclature is significant. Susruta's original work consisted of only five sections (*sthāna*), to which, at a later date, a supplementary treatise (*tantra*) was added. On the other hand, the division into six sections (*sthāna*), inclusive of the supplementary treatise, was first devised by Vāgbhata for his own work
 - ² Indian Medicine is divided into eight branches (1) Internal Medicine (Kāya Cikitsā), (2) Major Surgery (Salya), (3) Minor Surgery (Sālāhya), (4) Daemonology (Bhūta-vidyā), (5) Toxicology (Visa), (6) Tonics (Rasāyana), (7) Aphrodisiacs (Visa), (8) Paedotrophy (Kumāra-bhrtya)

older usage, by calling it the Compendium of the Essence of the Octopartite Science (Astānga Hrdaya Samhītā) With reference to him the author of the Summary (Samgraha) is sometimes called, by Indian commentators, Vāgbhata the elder (irddha Vāgbhata)

§ 2 Chronology

- 1 It will naturally be expected that some information should be given regarding the chronology of the works and their authors mentioned in the preceding paragraph. Unfortunately there still exists very great incertified with respect to their absolute, and to some extent even to their relative, dates. On a future occasion I hope to enter more fully into the discussion of the chronological question for our present purpose the following statement will suffice
- 2 Origin of Medicine According to the Indian medical tradition the knowledge of medicine had a twofold origin. On the one hand, it was delivered by the god India to the sage Bhāradvāja, and by him to Āticya on the other, it descended from India to Dhanvantari (also called Divodāsa, and Kāśīrāja), and from him to Suśruta. This tradition traces medicine from a mythical, through a semi-mythical, to an historical heginning. It may be taken to mean that Āticya, the physician, and Suśruta, the surgeon, were understood to be the first founders, in their respective departments, of medicine as a science. Before them there existed only what may be called medicine men, who practised medicine as a witchcraft, and the source of whose knowledge was claimed to be supernatural
 - 3 Ātreya and Subruta According to another, non-medical, line of Indian tradition, preserved in the Buddhist Jātakas, or Folklore, there existed in India in the age of Buddha two great universities, or seats of learning, in which 'all sciences' (sabbasippāni, or saria-bilpāni), including medicine, were taught by 'professors of world-wide renown' (disā-pāmokkha ācarīya, or disā-prāmukhya ācārya) These two universities were Kābī, or Benares, in the East, and the still more famous Taksabīlā, or Taxila (on the Jhelam river) in the West—In the latter university, in the time of Buddha or shortly before it, the leading Professor of Medicine

was Atleya 1 He, accordingly, should have flourished at some time in the sixth century B c. As one of the names of Suśruta's teacher is Kāśīrāja, which literally means King of Kāśī, he may not unleasonably be referred to the university of Kāśī, or Benales This would place the origin of surgery, as a science, in the East of India As a matter of fact, the origin, at least of ophthalmic surgery, is uniformly placed by Indian tradition in the eastern province of Bihar, being credited to Nemi, the 'loid of Videha' (or Tirhut) Regarding the date of Susruta we have the following indications He must have been acquainted with the doctrines of Atieya With reference, for example, to the bones of the human body, he introduces his own exposition with a remark pointing out the difference between Atieya's system and his own in respect of the total number of the bones (see § 27) This proves that Suśruta cannot have been anterior to Ātreya On the other hand, there are indications in the Satapatha Brāhmana, a secondary Vedic work, that the author of it was acquainted with the doctrines of Susinta (see §§ 42, 56, 60, 61) The exact date of that work is not known, but it is with good reason referred to the sixth century B c (see § 42) The probability, therefore, appears to be that Susruta was a rather younger contemporary of Atleya, or, let us say, a contemporary of Atreya's pupil Agnivesa

4 The Athanva Veda As bearing on the very early date of both Ātreya and Suśruta, we have a rather significant piece of evidence in the Athanva Veda That work, in its tenth book, contains a hymn on the creation of man (see § 43), in which the several parts of the skeleton are carefully and orderly enumerated in striking agreement more especially with the system of Ātreya as contained in Charaka's Compendium ² The date of the Athanva Veda is not exactly known, but it belongs to the most ancient, or primary Vedic, literature of India It cannot be placed later

¹ The famous physician Jīvaka, a contemporary of Buddha, is stated to have studied medicine in the Taxila University, under Ātreya (see Rockhill's *Life of Buddha*, pp 65, 96)

² There are numerous other passages of a similar character in the

There are numerous other passages of a similar character in the Atharia Veda The whole evidence is reviewed by me in the Journal of the Royal Asiatic Society for 1906, p 915 ff, and for 1907, p 1 ff

than the sixth century B c, because references to it are found in secondary Vedic works, such as the Satapatha Brahmana above referred to The larger portion of it (Books I-XVIII), indeed, admittedly belongs to a much earlier period, possibly as early as about 1000 B.C, and the hymn in question is included in this older portion Moleover, within that portion it belongs to a division (Books VIII-XII) which bears a distinctly hieratic character It thus takes us back to that prehistoric, or semimythical age of the 'medicine men' who combined the functions of priest and physician This period, as already stated (clause 2), Indian tradition represents by the name of Bhāradvāja, and to him it actually ascribes the authorship of one of the hymns (the twelfth of the tenth book) of that hieratic division 1

5 Charaka and Nagarjuna According to a Buddhist tradition 2 Charaka was the trusted physician of the celebrated 'Indoscythian' King Kanishka Unfortunately the date of Kanishka himself is still in dispute, opinions varying from the first century B C to the third century A D 3 The preponderance of evidence appears to me in favour of Kanishka's reigning in the middle of the second century, circa 125-150 AD There exists an Indian medical tradition which assigns the revised and supplemented edition of Suśruta's original work to Nāgārjuna 4 If he should be the well-known Buddhist patriaich of that name who is said to have been a contemporary of King Kanishka, his date would practically coincide with that of Charaka Accordingly the original Compendia of Agnivesa and Susruta would have been revised and re-edited at much the same time

² Discovered by Professor Sylvain Levi, Indian Antiquary, vol xxxii,

p 382, Vienna Oriental Journal, vol xi, p 164

' See Dallana's Commentary to Susruta's Compendium (ed Jīvānanda), p 2, also Dr Cordier's Récentes Découvertes, pp 12, 13

¹ On the date of the Atharva Veda, see pp cal-elai in Professor Lanman's edition of Whitney's Translation of the Atharia Veda Samhitā, also Professor Macdonell's Sanskrit Literature, pp 185–201

See V A Smith, Early History of India, pp 225-6, Di Fleet, m Journal of the Royal Assatic Society, 1906, p 979 ff, M1 D R Bhandarkat, in Journal of the Bombay Branch of the Royal Assatic Society, vol xx, p 269 ff

Vägbhata the Elder Regarding the relation of Vägbhata I to Charaka and Susruta the elder, his posteriority is proved by his referring to both these writers by name, and sometimes even quoting their actual words 1 His relation to Susruta II, the Supplementor, is less certain So far as known to me, he never actually quotes from him; still his Summary (Samgraha) presents numeious indications of a decided posteriority. His treatment, e.g. of the diseases of the eye, though in its general lines agreeing with that of the Supplementor, yet in its more artificial and seholastie method of elassification—Vāgbhata I counting ninetyfour diseases against the seventy-six in the Supplementor's more natural system—suggests his posteriority to Susruta II The place assigned to Vagbhata I by later Indian Medicine, in its traditional series of the three men, Charaka, Suśruta, Vāgbhata, makes in the same direction, for there can be no doubt that, in that seiles, the term Susiuta refers to the Supplemented Compendium which is now known under Suśruta's If Susruta II is nightly placed in the second century A D, as a contemporary of Charaka, Vägbhata I 1s, of course, also posterior to him Indeed, there is good reason for placing Vagbhata I as late as the early seventh century A D The Buddhist pilgiim, Itsing, who resided ten years in the Nalanda monastery (in Bihai), from about 675-685 A D, states in his Record of Buddhist Practices that the 'eight arts (1 e branches of medicine, ante, footnote 2, p 6) formerly existed in eight books, but lately a man epitomized them, and made them into one bundle (or book)', and he adds that 'all physicians in the five parts of India (i e the whole of India) plactise according to his book'2 Seeing that Vägbhata I's Compendium bears that piecise name of 'Epitome (or Summary, Samgraha) of the Octopartite Science', the conclusion seems warranted that Itsing was referring to that Summary If so, Vagbhata I cannot have preceded Itsing by any very long interval of time, nor may the interval be

177, 247, vol 11, p 303, et passim

² See Professor Takakusu's Translation, p 128, also Journal Royal Asiatic Soc., 1907, p 413 ff

¹ By name, e g in Samgraha, Bombay ed, vol 1, p 246, vol 11, p 421 Again quoted from Charaka, ibid, vol 1, pp 20, 93, vol 11, pp 212, 213, et passim, from Susruta I, ibid, vol 1, pp 109, 121,

made too short, because time was necessary for the diffusion of the Summary as a standard work 'throughout India' Accordingly Vagbhata I may be placed early in the seventh century, or about 625 A D This estimate of his date is supported by certain structural features of his Summary, which are explained in §§ 38-40 It is, further, in agreement with the progressive decadence in the knowledge and practice of anatomy and surgery, which is apparent in the medical writings subsequent to the time of Susiuta II One of the results of the present dissertation is to bring out the contrast between the treatment of the bones of the human body in the hands of Susiuta and Vagbhata I While that of the former exhibits a remarkable familiarity with the structure of the skeleton, the latter's treatment of the subject is so replete with inconsistencies and incongruities as to show that in the time of Vagbhata I practical anatomy had fallen into disuse At a still later time, in the Compendium of Vagbhata II, the information about the skeleton is limited to the bare statement that the total number of bones is 360 1 Again, the surgical treatment of certain diseases of the eye, such as catalact, which occupies a considerable space in the Supplement (Uttara Tantra) of Susiuta II, is much less prominent in the Summary (Samgraha) of Vagbhata I, while in the subsequent writings of Mādhava, Dridhabala, and Vāgbhata II it is altogether ignored The dates of the latter three authors fall somewhere, at no great intervals, in the period from the 7th-9th centuries AD, and facts, such as those just mentioned, indicate the place of Vagbhata I to be intermediate, yet much nearer to them than to Susruta II, and thus tend to confirm the assignment of the former to the early seventh century A D

7 Mādhava, Dridhabala, and Vāgbhata II With regard to the chronological position of the three authors, Mādhava, Dridhabala, and Vāgbhata II, two points are quite certain In the first place, all three are posterior to Vāgbhata I This, to start with, is a necessary inference from their attitude, as above explained (clause 6), towards anatomy But

^{&#}x27; Contained in half a verse, Astängu Hrdaya, Särīra Sthāna, ch in, vei 16 a (1st ed., vol. 1, p. 548)

there is positive proof Madhava cites Vagbhata I by name, and also quotes from him anonymously 1 Dridhabala, though he does not name Vagbhata I as his authority, quotes from him very frequently.2 Also his total of ninety-six diseases of the eye is based on Vagbhata I's total of ninety-four (see p 13) As to Vagbhata II, according to his own statement,3 his Compendrum (Astānga Hidaya Samhitā) is based on the Summary (Astānga Samgraha) of Vāgbhata I, and reproduces it copiously In the second place, all three are anterior to Chakrapānidatta, whose date is about 1060 A D. The latter names Dridhabala, and expressly specifies the extent of his contribution to Charaka's Compendium 4 He also frequently quotes Dridhabala as the author of the last section (Siddhi Sthāna) of that Compendium 5 As to Vāgbhata II, quotations from him, by name, are very numeious in Chakiapānidatta's Commentary on Chaiaka's Compendium 6 Mādhava's anteriority to Chakrapānidatta necessarily follows from the fact of his preceding (see p 13) both Dridhabala

³ See Astānga Hrdaya, Uttara Sthāna, ch 40, ver 82 (1st ed,

vol n, p 826)

' See Chakrapānidatta's Commentary, in Tubingen MS, no 463, fol 534 b

⁵ e g Chakıapānıdatta's Commentary (ed Vısaıad), p 123, ll 18, 19, of Caraka Samlııtā (ed Jīv, 1896), Sıddhı Sthāna, vı, ver 3, p 887,

ıbıd, p 238, ll 15, 16, cf Sıddhı Sthāna, vı, vei 19, p 888

6 e g in Visaiad's edition, p 15, ll 17, 18, cf Astānga Hrdaya, Sūtra Sthāna, ch i, vei 3 (1st ed, vol i, p 6), ibid, p 124, ll 12, 13, cf Ast Hrd, ibid, ch xii, vei 33 (vol i, p 282), ibid, p 250, ll 22, 23, cf Ast Hrd, Nidāna Sthāna, ch x, ver 21 (vol i, p 772)—As Vāgbhata II so extensively reproduces the text of Vāgbhata I, it is important to note that in this, as well as in the preceding footnotes concerning Mādhava and Dridhabala, only such passages have been selected as evidence as are found only in the Samgraha of Vāgbhata I, or in the Samhitā of Vāgbhata II, according as the case in hand required

¹ By name, 111 Siddhayoga, 1, 27, cf Samgraha, vol 11, p 1, l 8 Quoted, 111 Nidāna (cd Jīv), 11, 22, 23, cf Samgraha, vol 1, p 266, ll 2-5

² Caraha Samhitā (cd Jīv, 1896), Cikitsita Sthāna, xvi, ver 31, p 624, cf Samgraha, vol 11, p 26, ll 7, 8, ibid, xvi, verses 53 ff, p 626, cf Samgraha, vol 11, p 27, ll 8 ff, ibid, xvi, ver 64 b, p 627, cf Samgraha, vol 11, p 27, l 19, ibid, xvi, verses 76 ff, p 628, cf Samgraha, vol 11, p 28, ll 20 ff, ibid, xvi, ver 97, p 638, cf Samgraha, vol 11, p 108, ll 15 ff, et passim

and Vāgbhata II These three medical authors, accordingly, must have their place somewhere between the seventh and eleventh centuries A D

8. Mādhava Coming now to the chronological place of Mādhava, Dridhabala, and Vagbhata II, relatively to one anothera point still involved in much obscurity—the trend of the available evidence appears to make for the following positions In the first place Madhava is anterioi to Dridhabala There are two facts which seem to be conclusive on this point. One concerns the enumeration of the diseases of the eye. Susruta II, giving a detailed list, counts seventy-six such diseases, while Vāgbhata I, necasting the list of Suśruta II, makes out a total of ninety-four Mādhava, who elects to abide by Suśruta II's method of counting, nevertheless increases the total to seventy-eight,1 by adding two diseases of the eyelashes Vagbhata II simply adopts the list of Vagbhata I Dridhabala, attempting a compromise, states the total to be minety-six² He does not explain how he arrived at that total, nor, indeed, does he give any details at all, but simply refers the curious on the subject to other medical authorities. In these circumstances it may be

In Carala Samhitā, Cilitsita Sthāna, ch xvi, ver 222 (Jīv, p 761) The edition published by the two Sens leads seventy-six (p 884, 14), but this is a meie leprint from Gangādhar's Berhampoie edition (p 575), for which there is no known manuscript authority. It appears to be an 'emendation' of Gangīdhar himself. All existing MSS read minety-six, e.g. Tubingen MSS, No. 458, fol. 632 a, 12, and No. 459, fol. 216 b, 15, India Office MSS, No. 335, fol. 419 b, 11, and No. 359, fol. 153 a, 17, Deccan College MS, No. 925, fol. 334 a, 16

The memorial verses, as commonly printed in Mādhava's Nidāna, giving a total of seventy-six, are spurious and false Jīvānanda's edition gives them at the end (p 347), but Udoy Chand Dutt's edition at the beginning (p 220) of the chapters on the diseases of the eye Moreover, they do not agree with Mādhava's own text, for they omit the two diseases of the eyelashes (paksma-kopa and paksma-śāta), mentioned by Mādhava at the end of the last of those chapters (Jīv, p 347, verses 22, 23, U C Dutt, p 236) Adding these two diseases, the total becomes seventy-eight. The various systems of enumerating the diseases of the eye adopted by Susruta II, Vāgbhata I, Mādhava, and Dirdhabala respectively, are very complicated. It is impossible, in the present case, to state more than the simple facts. In a subsequent dissertation on the diseases of the eye I hope to have an opportunity of explaining the details.

concluded that Dridhabala obtained his total of ninety-six by adopting Vagbhata I's total of ninety-four (which corresponds to Susiuta II's total of seventy-six) and adding to it the two new diseases set up by Mādhava It thus follows that Mādhava is anterior to Dridhabala The second fact concerns the so-called Kashmii Recension (Kāśmīra-pātha) of Charaka's Compendium Vijava Rakshita, in his commentary (called Madhulosa) on Mādhava's Pathology (Nidāna), notices several passages, cited by Mādhava from Chaiaka's Compendium, where the Kashmir Recension differs from the Recension quoted by Mādhava The inference is that Mādhava cites the passages as written by Charaka himself, that the Kashmii Recension was not known to him, and that, in fact, that Recension was not yet in exist-Seeing that the Kashmir Recension was the work of the Kashmi physician Dridhabala (§ 1), it follows that Dridhabala is posterior to Mādhava. No doubt every link in this chain of inference possesses no more than probable force, still, the cumulative effect of the two arguments is to laise the presumption that, as a fact, Madhava is anterior to Dridhabala 1

9 Dridhabala In the second place, Dridhabala is anterior to Vāgbhata II The latter, in one of the concluding verses of his Compendium, refers to the very insufficient character of the information on the diseases of the eye to be found in Charaka's Compendium as compared with that given in Suśruta's Compendium Seeing that that information is contained in one of Dridhabala's complementary chapters, Vāgbhata's remark proves that he was

¹ It is true that the commentator Vijaya Rakshita (c 1240 A D), in an explanatory statement on Nidāna (ed Jīv, p 147), xxii, 5, ll 1, 2 = Caraka Samhitā, Cikitsita Sthāna, xxviii, ver 24 (Jīv, p 773), apparently implies the posteriority of Mādhava to Dridhabala But it should be observed that the object of Vijaya Rakshita is not to make a chronological, but an exegetical statement The chronological implication may not have been intended by him, even assuming that in the thirteenth century the exact chronological relation of Mādhava to Dridhabala was still within the knowledge of medical writers

 $^{^2}$ See Astānga Hrdaya, Uttara Sthāna, ch $\,$ xl, ver $\,$ 83 , in the 1st ed , vol $\,$ 11, p $\,$ 826

³ Viz the twenty-sixth chapter on *Trimarmīya* in the *Caraha Samhītā*, *Cikitsīta Sthāna*, verses 221-56 (Jīv ed , 1896, pp 761-4) The fact that Vāgbliata II simply speaks of Charaka's Compendium

acquainted with Dridhabala's completion of Chaiaka's Compendium Moreovei, Vägbhata II not infrequently revises the versified form in which prose passages had been quoted by Dridhabala from the Summary (Samgraha) of Vagbhata I 1 Lastly, it may be noted that Arunadatta, in his commentary on Vagbhata II's Compendium, expressly refers to Dridhabala's edition of the Compendium of Charaka as the source of one of the verses of Vagbhata II 2 This last point is particularly effective verse in question occurs in the introductory portion of the nineteenth chapter of Charaka's Compendium on the Treatment of Chronic Diaithoea³ (§ 99, cl. 2) In that portion Dridhabala summarizes in versified form the prose account of the subject in the Anatomical Section of the Summary of Vagbhata I 4 That it is really a summary of Vagbhata I's account is obvious from the fact that his terms and phiases are as far as possible retained by Dridhabala Vāgbhata II still further summaiizes the summary of Dridhabala, and that his doubly summarized account is really based on the latter, but not on Vagbhata I, is shown by the fact that it contains none of the terms and phrases of the latter, but retains intact three of the verses (among them the

without any reference to Dridhabala's authorship of the chapter in question creates no difficulty As observed in § 1, the whole work, inclusive of Dridhabala's complement, came to be known simply as Chaiaka's Compendium, and it is not at all uncommon to find Dridhabala quoted as 'Chaiaka', e g by Vijaya Rakshita in his Madhukosa (Jīv, 1901), pp 159, 161, 163

1 e g the prose direction in Samgraha, Cikitsita Sthāna, ch xvii

(vol 11, p 99, 1 23), is expressed by Dridhabala in a single verse (Caraka Samhitā, Cik, xviii, ver 85 a, Jīv, p 646), while Vāgbhata II gives it in two verses (Astanga Hrdaya, Cik, xv, verses 96 b, 97a, in 1st ed, vol 11, p 285) Other examples are Vagbhata II in Cikitsita, xv, verses 61 b-63 (vol 11, p 279) and verses 91 b, 92 (vol 11, p 284), compared with Dridhabala, in Cil, xviii, verses 67 b-69 (Jīv, pp 644-5) and verses 80, 81 (Jiv, p 645), and with Vigbhata I's prose in Cil, xvii (vol u, p 98, il 9-12, and p 99, Il 21-23)

² See Astānga Hrdaya (1st ed), vol 1, p 571, l 19 The verse in question is 62 b, 63 a, in the third chapter of the Sārīra Sthāna

* Sec Cikitsita Sthana, Grahanī-rogā, xix, vei 14, in Jīv ed., 1896, p 656

' See Astānga Samgraha, Sārīra Sthāna, ch vi, in the Bombay ed, vol 1, pp 230 ff

verse in question) of Dridhabala 1 This state of things was evidently realized by Arunadatta, for, as already stated, he expressly mentions Dridhabala as the source of Vagbhata II

10 Then Dates The evidence of Arabic sources points to the seventh or eighth century for Madhava, and that of Tibetan and other sources to the eighth or ninth century for Vāgbhata II 2 According to the evidence, already explained, Dridhabala takes his place intermediately between Madhava and Vagbhata II. Accordingly it is probable that all these three medical writers come in the period from the seventh to the ninth century, at no very great interval from one another. In any case none of them can be later than c 1060 A D, the date of Chakrapānidatta

11 Commentators and their Dates Of early commentators on the Compendia of Chaiaka and Suśruta, and on the Summary of Vāgbhata I, whose works have come down to us, the following may be mentioned

On Charaka's Compendium we have Chakrapānidatta's Commentary, called Caraka Tatparya Tika (1 e Explanation of Charaka's Meaning) of Ayurveda Dīpikā (i e Light on General Medicine) Its author is known to have lived about 1060 a D

On Suśruta's Compendium we have Dallana's commentary, called Nibandha Samgraha, or Summary of Commentaries earliest known quotations of this work are by Hemādii and Vāchaspati,3 who lived about 1260 a D, and as Dallana himself quotes Chakıapānıdatta, he should be placed in the twelfth century He frequently quotes also a commentary (panjikā or candrikā) by Gayadāsa (or simply Gayin), called Nyāya Candrikā, or Reasoned Elucidation Gayadasa, therefore, cannot be placed later than the eleventh century, and he may have been a contempolary of Chakrapānidatta, seeing that neither appears to quote from the other 4

¹ Namely, verses 59, 60, 62 in Astānga Hrdaya, Sārīra Sthāna ch in (1st ed, vol 1, pp 566, 567, 569)

2 For details and authorities see Professor Jolly's Indian Medicine,

^{§§ 5, 6,} pp 7-9

³ According to information by letter (October 30, 1904) from Dr P Cordiei

⁴ See Professor Jolly in the Journal of the German Oriental Society, vol lvin, p 114 ff, and Dr P Cordiei's Récentes Découvertes, p 15

On the Compendium of Vagbhata II we have a commentary by Arunadatta, called Sarranga Sundarī (1 e Excellent in all Branches of Medicine) 1 On the Pathology (Nidana) of Madhava there exists a commentary, called Madhukosa (1 e Receptacle of Honey), the joint work of Vijaya Rakshita and his pupil Srīkanthadatta, and another by Vāchaspatı, called Atanha Darpana (1 e Mirioi of Diseases) The latter, as he himself states (in verse 4 of his Introduction), consulted the Madhukosa for the purpose of writing his own commentary, and Vijaya Rakshita controverts a certain doctrine of Arunadatta regarding the structure of the eye 2 Vāchaspati further states (in verse 5 of his Introduction) that his father Pramoda was chief physician at the court of 'Mahamada Hammina', that is, of the Amin Muızzuddīn Muhammad (the celebrated Muhamed Gho11) who leigned in Delhi from 1193 to 1205 a D Morcover, Vijaya Rakshita quotes Gunākara who wrote the Yogaratnamālā in 1239 A D 3 Accordingly we obtain the following approximate dates

> Aiunadatta, about 1220 a d Vijaya Rakshita, about 1240 a d Vāchaspati, about 1260 a d

12 Bhāshara Bhatta and Bhata Misia To a slightly earlier date than that of Chakrapāmdatta belongs a medical author, Bhāskara Bhatta He appears to have had about 1000 A.D. He wrote a tract on Anatomy, called Śārīra Padminī (i e Lotus among Works on Anatomy) The state-

For further information on the commentaries on Susruta's Compendium, see my Article in the Journal of the Royal Asiatic Society of London for 1906, p 283

The title makes a pun it also means 'a woman beautiful in all her limbs.'

² It concerns the true position of the so-called bāhya patala of outer cover of the eyeball, 1 e the cornea plus aqueous humour See Astānga Hrdaya, Uttara Sthāna, ch xii, vei 1 (in 1st ed, vol 1, p 516)

³ Information by letter (October 30, 1904) from Dr P Cordier-The quotation occurs in the *Madhukosa* on *Nidāna*, v, 7 (Jīv, p 68) On the date of Gunākara, see Peterson's *Report*, 1886-92, p xxvi

See Epigraphia Indica, vol 1, p 340 The Sarīra Padminī was brought to notice by Dr P Cordier in his Récentes Découvertes, p 30

ments on the skeleton, contained in this treatise, reproduce the doctrine of Susiuta, as modified by Vāgbhata I (see § 36)

A very much later author, who also reproduces Susruta's doctrine on the skeleton, and who will be mentioned occasionally in the following pages, is Bhāva Miśra He lived in the sixteenth century, and wrote a voluminous compilation, of no originality, from previous medical writings, under the name of Bhāva Prahāśa (1 e Manifestation of the Truth)

SECTION II

TEXT-CRITICAL THE RECORDS

A THE SISTEM OF ATREMA-CHARAKY

§ 3. Charaka's Statement, and its Recensions

THE Medical Version of Ātreya's system of the bones of the human body, as handed down by Charaka, is contained in the beginning of the seventh chapter (adhyāya) of the fourth or Anatomical Section (Śārīra Sthāna) of his Compendium

There exist two recensions of Chaiaka's statement. One is contained in the edition of the Compendium which was printed by Jīvānanda Vidyāsagara in Calcutta in 1877, where it is found on page 370, lines 5-19. The other occurs in Gangādhar's edition, page 186, lines 11-22, printed in Berhampore, 1879 (Bahrampura, samuat 1936). These two recensions differ so widely from each other that it is necessary to inquire into their respective authorities.

The recension of Jīvānanda has the following witnesses in its favour. In the first place, it has the support of all accessible manuscripts. I have been able to examine the following nine.

- 1 The two Tubingen University MSS, M a I 458 and 459 (Cat, Nos 141, 142) They come from Benarcs, whence they were produced by myself for the late Professor von Roth in 1873 The original MS from which No 142 was copied is dated in samvat 1778, i e 1721 a D
- 2 The two India Office MSS, Nos 335 and 881 (Cat, Nos 2637 and 2640), originally belonging to the Colebrooke Collection, and therefore probably from Calcutta No 2640 is dated 1806 a D

- 3 The two Deccan College MSS, No 368 (Bhandarkar's Report of 1882-3) and No 925 (Kathavate's Report of 1891-5), from Western India, dates unknown ¹
- 4 Two Kashmii MSS, in Śāiadā chaiacteis. One, No 3266 (p. 182 of Di Stein's Catalogue), belongs to the Jammu Libiary, and was exceipted for me through Di Stein's kind intermediation. The excerpt from the other I owe to the kindness of Di P Coidiei (see his Récentes Découvertes, p. 9). The dates of these two MSS are unknown, but as both are written on paper they must be comparatively modern.
- 5 The Alwai Palace Library MS, No 1624, an excerpt from which was transmitted to me by the kindness of Major P. T A Spence, the British Political Agent

It should be observed that these nine MSS come from widely separated Indian localities. They are, therefore, independent witnesses—a fact which enhances their testimony.

In the second place, the recension of Jīvānanda has the support of the oldest existing commentary of Chakrapānidatta (c 1060 a d). A considerable number of names of more or less ancient glossators or commentators is known, for a list of which Dr P Cordier's Récentes Découvertes, pp 10, 11, may be consulted. But the commentary of Chakrapānidatta is the only one that now survives, and even of it, manuscripts are extremely rare, and all are incomplete. I was able to consult the Tubingen University MS, M a I 463 (Cat, No 146). It fortunately contains Chakrapānidatta's glosses on Charaka's statement in question. These glosses are based entirely on the recension which is printed in Jīvānanda's edition, and while they refer to various interpretations of it, they give no indication whatsoever of the existence of a recension even faintly resembling that of Gangādhar's edition

In the third place, the recension of Jīvānanda has the support of the Medical Version of Ātreya's system as handed down by Bheda (or Bhela), as well as of the Non-medical Version of that system as preserved in Yājnavalkya's Law-book and other non-medical works (see § 14) Seeing that all three versions—the

The loan of these two MSS I owe to the kindness of Professor K P Pathak, of the Deccan College

Medical Versions of Charaka and Bheda, and the Non-medical Version—equally profess to present the teaching of Ātreya, then almost verbal agreement affords the strongest testimony in favour of Jīvānanda's recension of the Version of Charaka

On the other hand, the recension of Gaugadhar—so far as I have been able to ascertain-is absolutely destitute of all support It first appears in the Berhampore edition of 1879, published by Dharanidhar Ray Neither Gangadhai noi Dhaianidhai iefers to any MSS, not does either mention any variae lectiones same recension next appears in the Calcutta edition of Avinas Chandia Kaviratna (1884) He does not state his sources, but, to all appearance, he simply replints from the Berhampore edition The same recension once more appears in the Calcutta edition of Debendranath Sen and Upendranath Sen (1897) then preface the joint editors profess not only to have collected, with much trouble and expense, 'many manuscripts from Kāsī [Benares], Kashmir, Bombay, Dravida [Madras?], Poona, and other places,' but also to have consulted some very old (macinatama) and correct (visuddha) MSS in their own possession It will be well to receive this statement with considerable 1eserve, for it is well known that MSS. of Charaka's Compendium are neither so common, nor so old, nor so correct as the joint editors suggest They very rarely quote any variae lectiones, and in the few cases in which they do so they never refer to any particular MS authority Thus in the whole Anatomical Section. eomprising eight chapters (seventy-six pages in print), they mention only two unimportant, and unidentified variants (in the eighth chapter, p 429) In the seventh chapter of that section which contains the statement on the skeleton, they mention no variants at all, nor give any indication whatsoever of their being aware of the existence of an entirely discrepant 1eeension Under these circumstances, despite the claim made in the preface, the conclusion is unavoidable that the joint edition is essentially nothing more than a reprint from Avinās Chandra's, and ultimately from Gangadhar's editions The three aforesaid editions are prints produced in Calcutta, or at least in Bengal Recently the same recension has been published in Bombay, by Sankara Shastii, in a cheap edition

This fact, at first sight, might be thought to suggest the existence of some MS source in Bombay, but cheap editions do not go to the trouble and expense of collating MSS, but usually reprint already existing editions, and there can be no reasonable doubt that the Bombay edition is but a reprint from its Calcutta predecessors

So far it has been impossible to trace Gangādhar's recension back any faither than his own Berhampore edition. When we add—what will be shown in detail in subsequent paragraphs (§§ 9, 10)—that that recension is not only full of incongruities and inconsistencies, but that it also presupposes a knowledge of the system of Susruta, some of whose peculiar terms (e.g. hūrca or cluster of bones) it adopts, the conclusion is irresistible that, in all probability, it reproduces no genuine text of any Charaka MS, but is an ill-considered attempt of Gangādhar himself to icconstituct of (as he thought) improve the text of the, perhaps grossly incorrect, MS, or MSS of Charaka's Compendium, which he may have had at his disposal in the piepaiation of his The spurious recension, thus originated, was afterwards unquestioningly and thoughtlessly adopted by Gangādhai's Bengal successors All the more credit is due to Jīvānanda for pieseiving, in his earlier edition of 1877, the genuinc recension of the text of Charaka's Compendium, and it is much to be regretted that in his recent re-edition of 1896 (p. 351, clause 5) he should have been misled into substituting the spurious recension of Gangādhai

§ 4 The genuine Recension of Charaka

The genuine traditional recension of the statement of Charaka on the bones of the human body runs as follows (Original Text in § 71)

'The body consists of the following parts (anga) the two aims $(b\bar{a}hu)$, the two legs (sahthi), the head and neck (sino-grāva), and the trunk (antarādhi) These make up the sexipartite (sadanga) body Inclusive of the teeth and nails, it has three hundred and sixty bones These are

1 32 teeth (danta)

2 32 sockets (ulūkhala) of the teeth

3 20 nails (nakha)

- 60 phalanges (angula) in the hands and feet 20 long boncs (śalākā) of the hands and feet 5 4 bases of the long bones (salāh-ādhisthāna) 6 2 heels (pārsnī) 7 4 ankle-bones (gulpha) of the two feet 1 8 2 wist-bones (manika) of the two hands 1 9 4 bones of the two forenims (aratni) 10 4 bones of the two legs (jangha) 11 12 2 knee-caps (gānu) 2 elbow-pans (jānu-kapālikā).1 13 2 hollow bones (nalaka) of the two thighs (unu) 14 2 hollow bones (nalala) of the two arms (bāhu). 15 16 a. 2 shoulders (amsa) 2 shoulder-blades (amsa-phalaka) 160 17 2 collar-bones (aksaka) 18 1 windpipe (gatru) 2 palatal cavities (tāl-ūsaka) 19 2 hip-blades (front-phalaka) 20

 - 21 1 pubic bone (bhag-āsthi)
 - 2245 back-bones (prstha-gat-āsthi) 2315 bones of the neck (grīvā)
 - 2414 bones of the breast (uras)
- 25 a 24 11bs (pārstaka) in the two sides 25 b24 sockets (sthālaha) of the 11bs
- 25 c 24 tubercles (arbuda) fitting into the sockets
 - 1 (lower) jaw-bone (hanv-asthr), or chin 26
 - 27 2 basal tie-bones of the (lower) jaw (hann-mula-bandhana)
 - 28 1 bone constituting the nose, prominences of the cheeks, and brows (näsikā-gandakūta-lalāta)
 - 29 2 temples (sankha)
 - 30 4 cranial pan-shaped bones (snah-kapāla)

These are the three hundred and sixty bones, inclusive of the teeth and nails'

§ 5 Ancient Inconsistency

There is a slight inconsistency in the statement of Charaka which it may be well to point out at once. In the introductory clause which enumerates the six anga, or constitutive parts of the body, Charaka places these parts into three divisions,

¹ The terms 'ankle-bone' and 'wrist-bone', here and throughout this dissertation, signify the malleoli and styloid processes respectively, also, 'elbow-pan' signifies the olecranon process

viz (1) the extremities (two arms and two legs), (2) the head and neck, and (3) the trunk That Charaka looked upon the head and neck as constituting but one division, apart from the extremities and the trunk, is shown by his using a peculiar compound word 6210-grīva, made up from 621 as, head, and grīvā, neck, to indicate that division—a circumstance which the commentator Chakrapānidatta is careful to point out (§ 11) Now, though Charaka does not (as Suśruta and Vāgbhata I do, & 28, 37) expressly state that his enumeration of the bones tollows the three divisions, yet certain divisions are clearly discernible in it only they are not quite consistent with his introductory clause First, we have a small preliminary division, comprising Nos 1-3, the teeth, their sockets, and the nails, altogether eighty-four bones That these form a kind of supplemental division is, indeed, indicated by Charaka himself in the introductory clause Next, there comes the first proper division, comprising Nos 4-15 It refers to the four extremities, and includes 108 bones Thirdly, we have the second division. referring to the trunk It comprises Nos 16-25, and includes 158 bones Lastly, there is the third division, comprising Nos 26-30 It refers to the head alone, and includes ten bones The bones belonging to the neck are found classed in the second division, which deals with the trunk They form Nos 18 and 23, and include sixteen bones There is also No 19, two palatal cavities, which properly belongs to the head Agreeably with Charaka's own introductory clause one would expect these eighteen bones to be classed with those of the head in the third division, and to stand immediately before No 26, jaw-bone The probability is that they did stand so in the text as it left Charaka's hands, and that the misplacement is due to unintelligent copying in later times This suimise receives considerable support from the fact that in the parallel Non-medical Version of Atreya's system (§ 16) we find that the bones of the neck, Nos 18 and 23 (Nos 19, 20 in § 16), actually take then proper place immediately before the bones of the head (see § 17, cl 1 a) It is true that in this Version, too, No 19, the palatal cavities, is similarly misplaced, and that the Medical Version of Bheda (§ 12) shows exactly the same misplacements as the

Medical Version of Charaka But this circumstance only proves that the misplacements must be of very ancient date

§ 6 Ancient Corruptions

There is a further point in which the traditionally transmitted form of the Medical Version of Chaiaka is almost certainly corrupted No 16 a, two shoulders (amsa), is evidently superfluous By the side of No 16 b, two shoulder-blades (amsa-phalaha), and No 17, two collar-bones (ahsaha), there is no 100m left for any 'shoulders' (see § 56) The repetition of a word is not at all an uncommon clerical eitor Tubingen MS, No 458, reads bahu, arms, and unu, thighs, in addition to No 15, bahu-nalaka, hollow bones of the aims, and No 14, vrn-nalaka, hollow bones of the thighs Similarly the Deccan College MS, No 368, and the Bheda MS repeat unu by the side of ūru-nalaka, likewise the Alwai Palaee MS and one of the Śāradā MSS repeat bāhu by the side of bāhu-nalaka, see the critical notes in § 72 In these cases, there cannot be the smallest doubt that we are simply confronted by clerical errors But by parity of leasoning, it is as good as certain that in No 16 α , amsa, shoulder, we have a very aneient false repetition, due to the immediately following No 16 b, amsa-phalaha, shoulderblade, which, probably owing to its adoption in the system of Vāghhata I (§ 38, cl 2), succeeded in establishing itself permanently in all MSS In confirmation it may be noted that in the parallel Non-medical Version of the Law-book of Yamavalkya, the item amsa is actually omitted (§§ 16 and 17)1 The omission of No 16 a, amsa, shoulder, of course, renders the total of 360 short by 2 (viz 358), but, on the other hand, the probability is that in No 9 the correct reading should be four wrist-bones (mamha) instead of two Foi, as a matter of fact, as will be shown in the sequel (§ 52, cf pp 30, 49, 50, 63), there are four wrist bones, homologous to the four ankle-bones

Another instance of a similar ancient false repetition we have in No 13, $lap\bar{a}lil\bar{a}$, elbow-pan, where now all MSS read $j\bar{a}nu-lap\bar{a}lil\bar{a}$, falsely duplicating the preceding No 12, $j\bar{a}nu$, knee-

The omission, here suggested, is also confirmed by the osteological summary which is given in the hymn of the Atharva Veda, see § 43, cl 6

cap Here, again, it may be noted that the parallel Non-medical Version does not exhibit the duplication of $j\bar{a}nu$ It has simply No 12, $j\bar{a}nu$, knee-cap, and No 13, kapola, elbow-pan the latter being really a false reading for $kap\bar{a}la$ (§ 53)

δ 7 Restoration of the Statement of Charaka

Admitting the emendations indicated in the two preceding paragraphs, the correct form of Charaka's statement of the Medical Version may be restored as follows (Original Text in § 73)

```
1 32 teeth (danta)
```

- 2 32 sockets (ulukhala) of the teeth
- 3 20 nails (nakha)
- 4 60 phalanges (angulī)
- 5 20 long bones (śalākā)
- 6 4 bases of the long bones (śalāk-ādhisthāna)
- 7 2 heels (pārsnr)
- 8 4 ankle-bones (gulpha)
- 9 4 wrist-bones (manika)
- 10 4 bones of the forearms (aratur)
- 11 4 bones of the legs (jangha)
- 12 2 knee-caps (jānu)
- 13 2 elbow-pans (kapālikā)
- 14 2 hollow bones (nalaka) of the thighs (ūnu)
- 15 2 hollow bones (nalaka) of the arms (baha)
- 16 2 shoulder-blades (amsa-phalaka)
- 17 2 collar-bones (aksaka)
- 18 2 hip-blades (sì oni-phalaka)
- 19 1 pubic bone (bhag-āsthi)
- 20 45 back-bones (prstha-gat-āsthi)
- 21 14 bones of the breast (was)
- 22 a 24 ribs (pārsiaka)
- 22 b 24 sockets (sthālaha) of the 11bs
- 22 c 24 tubercles (ar buda) fitting into the sockets
 - 23 15 bones of the neck (grīvā)
 - 24 1 windpipe (jatru)
 - 25 2 palatal cavities (tāl-ūsaka)
 - 26 1 (lower) jaw-bone (hanv-āsthr) or chin 27 2 basal tie-bones of the raw (hanv-mūla
 - 27 2 basal tie-bones of the jaw (hanu-mūla-bandhana)
 28 1 bone constituting nose, prominences of the cheeks and brows (nāsīkā-gandakūta-lalāta)
 - 29 2 temples (sankha)
 - 30 4 cranial pan-shaped bones (śwah-kapāla)
 Total 360

§ 8 Gangādhar's Recension

Gangādhar's recension of the statement of Charaka on the bones of the human body runs as follows (Original Text in \$ 74)

'The body consists of the following parts two arms $(b\bar{a}hu)$, two legs (sakthi), the head and neck (sir o-griva), and the trunk (antaradhi) These make up the sempartite body (sadanga) Inclusive of the teeth, their sockets, and the nails, it has three hundred and sixty bones These are

```
1 32 sockets (ulūkhala) of the teeth
```

- 2 32 teeth (danta)
- 3 20 nails (nakha)
- 4 20 long bones (śalākā)
- 4 bases (adhisthana) of the long bones
- 4 backs (mstha) of the hands and feet 5 0
 - 6 60 phalanges (anguli)
- 7 a 2 heels (pār snr)
- 76 2 clusters ($k\bar{u}_1ca$) of bones below (the long bones)
 - 4 wrist-bones (manika)
 - 4 ankle-bones (gulpha)
- 10 4 bones of the forearms (aratm)
- 11 4 bones of the legs (jangha)
- 12 2 knee-caps (jānu)
- 13 2 elbow-pans (kūrpara)
- 14 2 thighs (ūru)
- 15 2 arms (bahu) together with (16) the shoulders (amsa)
- 2 collar-bones (aksaka) 17
- 18 2 palates (tālu)
- 19 2 hip-blades (& onr-phalaka)
- l vulval bone (bhag-asthi) in women, oi penis-bone 20 a (medhr-āsthi) in men
- 20 U I sacial bone (titha)
- 20 c 1 anal bone (gud-āsth)
 - 21 35 back-bones (pistha-gata)
 - 22 15 bones of the neck (grīvā)
 - 23 2 collar-bones (jatru)
 - 24 I (lower) naw-bone (hanv-asthr), or chin
 - 2 basal tie-bones of the jaw (hanu-mūla-bandhana) 25
- 26 α 2 biows (lalāta)
- 26 b 2 eyes (ahsı)
- 26 c 2 cheeks (ganda) 26 d 3 nasal bones (nāsīkā) called ghona
- 27 a 24 bones of the two sides (pār śva)
- 27 b 24 ribs (pārstaka) forming a cage (panyara)

- 27 c 24 sockets of them (sthālaha) resembling tubercles (ar-buda), the whole (27 a-c) amounting to 72
 - 28 2 temporal bones (sankhaka)
 - 29 4 cianial pan-shaped bones (śwah-kapāla)
 - 30 17 bones of the breast (valsas)

These are the three hundred and sixty bones'

\S 9 Inconsistencies and Incongruities of Gangādhai's Recension

- 1 Gangādhar's recension of the statement of Charaka is full of inconsistencies and incongruities. To begin with, the sum of the several items of the list does not agree with the total stated at its conclusion. The latter is 360, while the former is either 370 or 368, according as No 16 is counted separately, or together with No 15, though the wording of the clause in the original seems to imply that Nos 15 and 16 are to be taken as a single item. The attempt of Gangādhar to remove this inconsistency will be explained in the next paragraph. In the meantime, other inconsistencies are now enumerated in the order of their occurrence in the list of Gangādhar.
- (a) Nos 4 and 5 b are obviously the very same bones, that is to say, the long bones of the metacarpus and metatarsus. It makes no difference whether they are considered from the inner side (palm, or sole, No 4) or from the outer side (back, prstha, No 5 b) of the hand or foot
- (b) Similarly Nos 5 a and 7 b are the identical bones of the carpus and tarsus. This will be fully explained in the sequel (§ 49). Here it may be noted that $k\bar{u}_l ca$, or cluster, is the term for these bones which was introduced by Susiuta in substitution of Charaka's term adhisthāna (or sthāna), base (§ 28). Its appearance in the recension of Gangādhar proves that that recension cannot possibly represent the genuine text of Charaka, but that it was prepared subsequently with a knowledge of the terminology of Susruta. This remark also applies to Gangādhar's use of the term $k\bar{u}_l para$ for elbow-pan (olecranon, No 13), see §§ 21, 28
- (c) In No 20 a, the distinction between the so-called 'vulval bone' (bhagāsthi) and the 'penis-bone' (medhiāsthi) involves an

obvious anatomical absurdity. Neither the vulva nor the penis is a bony structure. It has arisen from a misunderstanding of Charaka's term bhagāsthi, which refers to the public bone, i.e. the public arch (§ 60). The word bhaga, by itself (but not in conjunction with asthi, bone) denotes also the vulva, &c, or the external female sexual organs, and the term bhagāsthi, having been erroneously identified with the term bhaga, led further to the crioneous fabrication, and introduction, of a term medhrāsthi, or 'penis-bone', for the male sexual organ (§ 60). The anatomical misconception involved in this procedure alone must be fatal to any claim of Gangādbar's recension to represent the genuinc text of Charaka

- (d) The punciple of enumeration involved in Nos 20 b, 20 c, and 21, differs entirely from that of Charaka's genuine No 22 (§ 4) which counts forty-five back-bones. It will be shown in the sequel (§ 59, see also § 19) not only that the principle of counting which underlies the system of Gangādhar's recension presupposes a knowledge of Susruta's principle of counting the back-bones, but that it applies that principle in an unintelligent
- (e) No 23 is affected by a double incongiuity The recension of Gangādhai counts two jatiu From this circumstance it is clear that he understands the word gate u to refer to the two Now this is a comparatively late meaning of the word which is not traceable farther back than the Amarakosa, a Sanskrit vocabulary of uncertain date, but probably written in the early part of the sixth century A D At all events, as will be shown in the sequel (§ 62), in the early medical works. jatiu uniformly refers to the neck, or the windpipe in the neck use, therefore, in the sense of collar-bone proves that the necension of Gangādhai cannot represent the genuine text of Moreover, its use in that sense involves the further Charaka incongruity of counting the collai-bones twice, for No 17, aksaka, also refers to the collar-bones
 - (f) No 26 a, b, c, d, as will be shown in the sequel (§ 66, see also pp 37 and 40), imply a view of the bones of the skull utterly at variance with that indicated in the genuine text of Charaka—a view, moreover, which presupposes a knowledge of Susruta's views, imperfectly understood

- (g) No 27 a, b, c, likewise, is affected by a double incongiuity One is of the formal kind—the ribs are pitchforked into the midst of the bones of the head, standing as they do between No 26, blows, eyes, cheeks and nose, and No 28, temporal bones—Moreover, as will be shown in the sequel (§ 58), the terms of the three parts of No 27, which, as given in the genuine text of Charaka, are perfectly intelligible and correct, convey no consistent or intelligible meaning in the recension of Gangādhar
- (1) No 30 is open to several objections. It counts 17 breast-bones against 14 of Charaka's genuine text (§ 4, No 24), and its larger count presupposes a knowledge of the system of Susrita. The position of the breast-bones, too, at the very end of the list, after the bones of the head, is very curious. It is to be noted, however, that on this point the recension of Gangādhar follows the arrangement of the list as given in the Non-medical Version of Yājnavalkya's Law-book and the Agni Purāna (§ 16, No 27). This circumstance, combined with the fact that in his commentary Gangādhar refers to those two non-medical works by name, supports the surmise that the recension of Gangādhar is not based on any manuscript authority, but is an ill-judged construction of his own
- 2 On three points, however, Gangādhar is undoubtedly right in his reconstruction One of these refers to No 16, amsa, shoulder The traditional text of the statement of Charaka had erroneously duplicated that item (§ 6) The iecension of Gangadhar corrects that error, though, curiously enough, it does so by omitting the more accurate term amsa-phalaha, shoulder-blade This curious cucumstance clearly points to the use, by Gangādhai, of the existing traditional text of Suśruta's Compendium in the pieparation of his recension of the statement of Charaka that traditional text the term amsa is employed (though erroneously, as shown in §§ 30, 55, 56) in the sense of amsa-phalaka to denote the shoulder-blade The second point refers to No 8, where the recension of Gangadhar reads 'four wrist-bones' instead of the 'two wrist-bones' of the traditional recension Here, too, in all probability, his emendation is right (see § 52) The third point refers to the position of No 23, jatru As

pointed out in § 5, this item is misplaced in the traditional list. The recension of Gangādhai, though it misinterprets the term, assigns to the item its correct place immediately after No. 22, grāvē, neck-bones. In doing so—it may be noted again—Gangādhai simply follows the guidance of Yājuavalkya's Liwbook and the Agni Puiāna (§ 16, No. 20).

§ 10 Harmonization of Gongādhar's Recension

In his commentary, Gangādhar makes a strenuous attempt to harmonize the actual total, 368 or 370, of the several items of his list with the required total 360 It involves a very forced manipulation of the list, which will now be explained His procedure is as follows. It divides itself into five steps The first step refers to the extremities Excluding Nos 1 and 2 as well as Nos 5 a and 5 b, the remaining number-down to No 16, give us 128 bones, that is to say, thirty-two bones for each of the upper and lower extremities Next, adding Nos 1 and 2, that is, sixty-four bones, the total is raised to 192 third step refers to the posterior part of the trunk Transferring No 18 (tālu, palate) to a subsequent step, and counting No 20 u (the vulval and penis-bones) as a single item (for woman and man respectively), we obtain, from No 17 to No 21, a total of forty-two, which added to the previous total 192, raises it to 234 The fourth step refers to the head and neek Transferring Nos 23 (jatiu) and 27 a, b, c (11bs, &e) to the next step, but adding the previously omitted No 18 (palate), and counting from No 22 to No 29, we obtain a total of thirty-five, which added to the pievious total 234, makes up 269 The fifth step refers to the antenion portion of the trunk Here come in the previously omitted Nos 23 (jatru) and 27 a, b, c (11bs, &e), to which is added No 30 (bleast-bones) These give a total of ninety-one, which, added to the previous total 269, finally results in the required total 360

This seheme of harmonization is open to several serious objections

1 It throws out of the count the two items No 5 α , bases of the long bones, and No 5 b, backs of the hands and feet

Gangādhar would appear to have realized (what has been already pointed out in § 9) that these two numbers merely duplicate the items enumerated as Nos 7 b and 4 respectively. For the bones of the back of the hands and feet (No 5 b) are precisely the long bones (No 4), and the bases (No 5 a) are the clusters ($k\bar{u}rca$, No 7 b). So far Gangādhar, undoubtedly, is right, but his error is that he counts only two clusters. The subjoined tabular statement makes this perfectly plain

	Extremities	Upper	Lower
No 3	Nails (nakha)	10	10
,, 4		10	10
,, 5	Phalanges (anguli)	30	30
,, 7a			2
,, 7b	Clusters $(k\bar{u}rca)$	2	
,, 8	Wrist-bones (manika)	4	
,, 9	Ankle-bones (gulpha)		4
,, 10	Foreaums (aratni)	4	
,, 11	Legs (jangha)		4
,, 12	Knee-caps (jānu)		2
,, 13	Elbow-pans (kūr para)	2	
,, 14	Thighs $(\bar{u}ru)$		2
,, 15	A_{1} ms $(b\bar{a}hu)$	2	
	Totals	64	64

This gives, as Gangādhai explains, a total of thirty-two bones for each of the four extremities, and a grand total of 128 it will be noticed that he counts only the clusters (kūrca) of the hands, that is, as we should call them, the carpal bones omits the other two kūrca, that is, the clusters or tarsal bones of the feet In their place, he counts two pārsnz, that is, the heel-bones of the feet, for, as will be seen from the table, Gangādhai's allangement of the bones of the extremities proceeds on the principle of homology Now the heel-bones do belong to the taisal cluster of bones, but, though they are its prominent constituents, they do not exhaust the cluster The truth is that Gangadhai's recension of the statement of Charaka is a faulty adaptation to the scheme of Suśruta, which, as will be shown in the sequel (§ 49) consistently counts four \(\lambda \bar{u}rca, \) or clusters of small bones The genuine schemes of both, Susi uta and Charaka, are consistent, each in its own way, but the recension

of Gangadhar is inconsistent, and proves itself thereby not to be the genuine recension of the scheme of Charaka

- 2 With regard to the term Lurca, as used in the recension of Gangadhar, there is a special grammatical difficulty The clause in question, dve kūrcādhas, is very difficult to construe only construction grammatically legitimate is to supply asthini, that is, dve asthing Line-adhas, or 'two bones below the Linea' This, however, yields no intelligible sense In order to give the sense which Gangadhai wishes to extract from it, the clause should read dve hurce adhas, r e 'two hurca below (sol the long bones)', and this form of the clause could become dve kūrcādhas only through a very anomalous double sandhi, or contraction, viz. $k\bar{u}ice$ adhas = $k\bar{u}ica[y]adhas = k\bar{u}ic\bar{a}dhas$ Even so, the difficulty remains that hunca—a word apparently first used by Suśruta in its anatomical application—is not neuter (dve kūrce), but masculine (dvau kūrcau), see Snśruta's Compendium, Śārīja Sthāna, chap vi, clause 29 (Jīv ed., p. 340) Avināsa Chandra, in his glosses to Gangādhai's recension which he adopts in his edition of Charaka's Compendium, apparently takes kūrcādha to be a single noun, synonymous with kinca, but their exists no such noun in Sanskrit, and even if it did, the clause should read dve kurcadhe
 - 3 A further difficulty in Gangādhar's scheme of harmonization is that it takes no account of the term amea, shoulder, which his recension couples with the fifteenth rtem. The clause of that item ieads die (scl asthini) bahvoh s-amsayoh, i e 'two bones in the arms together with the shoulders' It seems obvious that ann and shoulder could not well be considered as constituting a single bone Gangadhai avoids the difficulty by calmly ignoring the presence of amsa, shoulder, and explaining the clause to mean that 'there is one bone in each arm'. On the other hand, Avınāsa Chandra, in his glosses, counts amsa, shoulder, separately Consequently, with his counting two bones in the arms, and two in the shoulders, the list works out a total of even 370 bones Seeing that the recension of Gangadhai nowhere mentions the shoulder-blades (amsa phalaha), it does seem not impossible that by the term amsa it intended to indicate those bones If so, the dilemma presents itself did

Gangādhai intend shouldei-blade (amsa) to be counted separately from aim (bāhu), or to be taken as constituting with it but a single bone. In the former case, retaining in other respects Gangādhai's scheme of harmonization, the total works out at 362 bones (that is, Gangādhai's 360 plus the two amsa). In the latter case, we have the incongruity of treating arm plus shoulder-blade as a single bone. In either case, the recension of Gangādhar stands self-condemned as an incongruous and inconsistent compilation.

4 While, as we have just seen, the shoulder-blade, though such a prominent bone of the human body, is not given any distinct recognition in the recension of Gangadhai, the collaibone, on the other hand, is counted twice over, under the denominations alsaka and jatiu in Nos 17 and 23 of alsala Gangadhai explicitly defines in his commentary as being kanthadho 'msakau, that is, 'the two shoulder-bones below the throat' This definition only fits the collar-bones It is also the usual it fits them better than the shoulder-blades interpretation of the term alsala, given by other commentators who refer it to the collar-bones As to the term jatru, Gangādhar gives no definition of it, but it is to be noted that, while the genuine recension of the statement of Charaka treats it as denoting a single bone, the recension of Gangādhai uses it as the name of a pan of bones It will be shown in the sequel (§ 62) that when used in the latter way the term always refers to the collar-bones The duplication of the collar-bones in the recension of Gangādhar is obviously fatal to its claim of being a genuine presentation of the text of Charaka.

§ 11 The Glosses of Chakrapānīdatta

1 It has been stated in § 3 that the genuineness of Jīvānanda's Recension of Chaiaka's statement on the bones of the human body is confirmed by the commentary of Chakrapānidatta written some time in the middle of the eleventh century A D Manuscripts of this work are very ince, and in a more or less incomplete state. The subjoined translation has been made from the Tubingen University Library MS, M a I 463

(Cat No 146), where the original passage occurs in vol in, fols 284 b and 285 a. It runs as follows (Original Text in § 75)

2 'With reference to the list of bones, the words "head and neck" (\$\(\lambda \text{iro-gr\tilde{\text{ivam}}}\)) must be taken together, and signify but one part, viz the head. The word "trunk" (\$\(\alpha \text{italian}\) iefers to the middle part of the body. The words "and sixty" (\$\(\sasta\)) mean sixty additional to three hundred. The term "dental socket" (\$\(\dant-ol\tilde{\text{italian}}\) signifies the place where the tooth is fixed. Though in the chapter on the various kinds of food and drink, the nails (\$\(\natha\)\) are relegated to the waste products of the body on account of their being developed from the waste portion of what is taken as food, nevertheless, in the present case, on account of their resemblance to the bones, they are counted among the latter 2. In each finger and toe there are

¹ The original of this MS was in Benaies in 1873, where a copy of it was procured by me for the late Professor von Roth It is rather maccurate, but fairly complete, there being only a very large lacuna in the sixth section (Cikitsita Sthana) Through the kind intermediation of Professor R Garbe I have the loan of it Tubingen, No 145, is another incomplete copy of the same Benares MS A second MS of the same commentary is recorded as No 2160 in the Notices of Sanskrit MSS It is described as 'incomplete, containing only the first five books' A third MS is being used by Kaviraj Halinath Viśai adain his edition of Charaka's Compendium with Chakrapānidatta's Commentary (Calcutta, saka 1817 = A D 1895) A fourth MS, 'complet et bien conserve' is announced by Dr P Cordiei in his Récentes Découvertes, p 10, and (according to a private letter from him, October 30, 1904) is being copied for him From a few passages, kindly collated by him for me it appears to agree closely with the Benares MS referred to above A copy, from it, of the osteological statement was kindly supplied by him to me (§ 75) Further, two MSS, Nos 2503 and 2855, are stated in Notices, vol x1, p 39, to exist in the Government of India Collection in Calcutta, but on inquiry I am informed that No 2855 is lost, and No 2503, which I obtained on loan, I find on examination to be not a MS of Chakiapanidatta's Commentary, but a fragment of the text of Charaka's Compendium, viz the 30th chapter of the Sūtra Sthāna and the Vimāna Sīhāna

The reference is to the 28th chapter of the Introductory Section (Sūtra Sthāna) of Charaka's Compendium It is there explained that the food taken by man contains a good part (prasāda) and a waste part (kitta) The former is assimilated by the system and turned into chyle (rasa), which, in its turn, serves to build up the various parts of the body (blood, muscles, bones, &c) The latter is secreted by the body as its waste products (mala), the nails, in particular, being

scereted by the bones

three joints (parvan) Hence, as there are twenty fingers and toes, there are sixty bones in the joints As to the third joint of the thumb and great toe, it must be understood to be contained within the icspective hand of foot. The long bones (salākā), too, of the thumb and great toe, must be understood to be of small size The place where the long bones of the fingers and the toes meet, there is their base (adhisthana) word "knee" ($j\bar{a}nu$) signifies the knee-cap ($j\bar{a}nuka$), marking the articulation of leg and thigh The "two collar-bones" (aksaka) are the two pegs that run athwart the anterior part of the trunk between the articulations of the shoulder and the throat 1 The two "palatal cavities" ($t\bar{a}l\bar{u}sala$) signify the two palatal bones The "pubic bone" ($bhag\bar{a}sthi$) is the cross (tinyag) bone that serves to compact the two hip-bones in front By the term "sockets" (sthālaha) are meant the shallow (nimna) bases for the ends of the ribs, and by the words "tubercles fitting into the sockets" (sthālah-ārbudāni) are meant the tubercle-like bones which occur in the middle between the ribs and the shallows The "nose" $(n\bar{a}sik\bar{a})$, the "prominences of the cheeks" $(gandak\bar{u}ta)$, and the "brows" $(lal\bar{a}ta)$ must be taken together, and counted as a single bone According to those who read the three items separately, the nose, the prominences of the cheeks, and the brows constitute three distinct bones, but in this way the total [360] does not work out'

3 The main interest of this commentary lies not so much in the explanations which it gives of the several items of the list of bones, as in the evidence it affords of the state of the text of Charaka in the eleventh century. The value of the explanation is much imparied by its apparently fragmentary character. Out of the thirty items in the list of Charaka (§ 4), it comments only on twelve (viz Nos 1-6, 12, 17, 19, 21, 25 a, b, c, 28). For no less than eighteen items (Nos 7-11, 13-16, 18, 20, 22-4, 26, 27, 29, 30) we have no comment, and as there are among them some not quite transparent terms (e.g. Nos 9, 13, 18, 27), it is difficult to avoid the suspicion that the text of the commentary has not been preserved intact.

¹ The original of this clause is very corrupt it has been conjecturally restored, its general purport seems clear enough—Kostha signifies the whole of the anterior part of the trunk, as opposed to prstha, or the whole of the 'back', or posterior part The articulations referred to are the scapulo-clavicular (amsa) and the sterno-clavicular (jatru, see § 62)

- 4 Regarding the evidence on the condition of the text of Charaka's statement, the fortunate pieseivation of Chakrapānidatta's gloss on No 19, tālūsale, shows the misplacement of that item as already extant in his time. The extreme antiquity, indeed, of this particular misplacement, as has already been pointed out in § 5, is guaranteed by its occurrence in the Non-medical Version, as well as in the Medical Version of Bheda (§ 12). In default of any gloss on No 18, jatru, and No 23, grīvā, it must iemain uncertain, whether they were misplaced in Charaka's text as Chakrapānidatta saw it, or whether he read them in their right position as shown in the Non-medical Version (§ 16). Again the commentary's silence on No 9, manila, No 13, jānu-lapālila, and No 16, amsa, leaves it also uncertain how far Chakrapānidatta's text may have supported the emendations suggested in § 6
 - 5 Of great importance is the icmaik of Chakrapanidatta on No 28, the complex bone of nose, cheeks, and brows it shows that he must have read Charaka's text as given in Jivānanda's recension, and that, accordingly, Gangadhai's recension is not genuine. For the latter breaks up, the complex into three parts, and makes each part to consist of two bones procedure, therefore, results in producing a total of six bones. where the genuine recension has only a single bone, and where even the rival text, which Chakrapānidatta mentions, has no more than three bones Secondly it renders it very probable, that when speaking of this rival text, Chakrapānidatta was referring to the Medical Version as traditionally presented in the Compendium of Bheda For that Version (§§ 12, 13) makes No 28 to consist of three bones, and consequently works out a wrong total (362)

§ 12 The Medical Version according to Bheda

1 As stated in § 1, Atreya's theory of the skeleton is found also in Bheda's Compendium (Bheda Samhitā) Of this compendium, at present, no more than a single manuscript is known to exist, dated about 1650 a D, and preserved in the Palace Library

In Tanjoie (Buinell's Catalogue, No 10773)¹ The allangement of the Compendium of Bheda agrees with that of the Compendium of Charaka Accordingly his statement on the bones of the human body is also found in the seventh chapter of the Anatomical Section (Śārīna Sthāna) It iuns as follows (Original Text in § 76)

- 2 'There are three hundred and sixty bones These are the following
 - 1 32 teeth (danta)
 - 2 32 sockets (ulūkhala) of the teeth
 - 3 20 nails (nakha)
 - 4 60 phalanges (anguli)
 - 5 20 long bones (salākā) of the hands and feet
 - 4 bases (adhisthana) of the long bones
 - 7 2 heels (pārsni)
 - 8 4 ankle-bones (gulpha) of the two feet
 - 9 2 wrist-bones (manika) of the two hands
 - 10 4 bones of the two forearms (aratm)
 - 4 bones of the two legs (jangha)
 2 knee-caps (jānu)
 - 13 2 elbow-pans (jānu-kapālikā)
 - 14 2 hollow bones (nalaka) of the two thighs $(\bar{u}_{i}u)$
 - 15 [2 hollow bones (nalaka) of the two aims (baku)]
 - 16 a 2 shoulders (amsa)
 - 16 b 2 shoulder-blades (amsa-phalaka)
 - 17 2 collai-bones (aksaka)
 - 18 1 windpipe (jatru)
 - 19 2 palatal cavities (tāl-ūsaka)
 - 20 2 hip-blades (Stoni-phalaka)
 - 21 1 pubic bone (bhag-āsthī)
 - 22 45 back-bones (prstha-gat-āsthi)
 - 23 15 neck-bones (grīvā)
 - 24 14 breast-bones (uras)

of this MS I possess an excellent copy in Telugu, which I owe to the munificence of the Government of Madias, by whose orders it has been prepared for me (November, 1905). Dr. P. Cordier also possesses two copies, one in Telugu, the other in Devanagari, the latter being a transcript from his Telugu copy (information by letter of September 10, 1904, see also Récentes Découvertes, pp. 4,5). Professor Aufrecht's Catalogus Catalogorum, vol. 1, p. 416, notices another MS, 'Radh 32,' in a native library in Lahore, but the existence of it at present lacks verification.

25 a 24 11hs (pārsraha)

25 b 24 sockets (sthālaka) in the two sides.

25 c 24 tubercles (arbuda) fitting into the sockets

26 1 (lower) jaw-bone (hanv-asthr), or chin

27 2 basal tre-bones of the jaw (hann-mula-bandhana)

28 a 1 nasal bone (nās-āsthī)

28 b 1 bone in the piominences of the jaw (hanu-hūta)

28 c 1 bone in the blows (lalāta)

29 [2 temples (sankha)]

30 4 cranial pan-shaped bones (sīrsa-kapāla)

§ 13 Peculiarities and Defects of Bheda's Statement

With reference to the condition of the text of the statement of Bheda the following points deserve notice

- 1 Nos 15 and 29, which are enclosed in angular brackets, are missing in the original Sanskiit text (§ 76). That these omissions are due to clerical lapses in the existing MS is obvious from the fact that otherwise the required total (360) does not work out. Accordingly in the list (§ 12) they have been supplied
- 2 In No 28 b, Bheda's text has the peculiar reading hann- $k\bar{u}ta$, prominence of the jaw, where Charaka's text (§ 4) has ganda- $k\bar{v}ta$, prominence of the cheek. It will be shown in § 65 that though both terms may well be synonymous, the term hann- $k\bar{u}ta$ is really inconsistent with the system of \bar{A} treya. It is not improbably, therefore, a false reading for $ganda-k\bar{u}ta$
- 3 In the original text (§ 76) the statement appears to contain two additional items, which have been omitted in the translation (§ 12) In reality these additions are merely explanatory (marginal) glosses which have become wrongly incorporated into the text. First, No 9, in the original text, runs as follows 'two manika, two pānika, of the two hands'. Here the two words manika and pānika, are simply synonyms, explanatory of each other, and either manika or pānika is the intrusive gloss, more probably, to judge from its secondary position, the latter. In the India Office MS, No 881 (Cat. No 2640), the word pānike is actually substituted for manike. Secondly, in No 19, the original text has 'two tālūsaka, two crbika'. Here, probably,

there has occurred a misplaced insertion of the gloss cubvka That word means 'chin', and probably served as a marginal gloss to explain the term hanv-asthi (No 26). By some mischance or misunderstanding it got misplaced, and was then wrongly inserted into the text after tālūsaka (No 19). Both hanvasthi and tālūsaka are very unusual terms, and the transfer of the gloss cubuka from one to the other is readily intelligible in the hands of an ignorant scribe

- 4 There is a difficulty with respect to the total of the listed bones. According to the introductory clause of the list, its total should be 360, but the addition of its items actually works out a total of 362. It is obvious that there must be a defect somewhere in the list. The probability, as will be shown in the sequel (\S 66), is that the defect lies in No 28 a, b, c. The real text of the clause expressing that item must have run similarly to that in the list of Charaka (\S 4), and instead of a nasal bone, and a bone for the prominences of the jaw and of the brows respectively (i e three bones altogether), it must have spoken of but one bone, that is, a single complex bone, including all three organs nose, prominences, and brows. With this correction we obtain the correct total 360
- 5 It is probable, however, that a further correction should be made. It will be noted that all the inconsistencies and corruptions, noticed in the case of the list of Charaka (§§ 5, 6), occur also in the list of Bheda. Accordingly, just as in the list of Charaka, No 16 a, amsa, shoulders, should be omitted, and on the other hand, in No 9, 'four wrist-bones' should be read instead of 'two wrist-bones'. The total 360 thus remains untouched

§ 14 Non-medical Version of Ātreya's System

1 The existence of a Version of the theory of Ātieya on the skeleton in some works of a non-medical character has been referred to in § 1 This Non-medical Version is found in two legal and two religious text-books The former are the Lawbook of Yājnavalkya (Yājnavalkya Dharma-śāstra) and the Institutes of Vishnu (Visnu Smrti) The latter are the Vishnu

Dhaimottaia (Visnu-dhaimottaia) and the Agni Puiāna (Agni Purāna)

- 2 The Law-book of Yajnavalkya is a versified treatise of Hindu law, the approximate date of which is about the middle of the fourth century A D 1
- 3. The Institutes of Vishnu, on account of its being partly written in piose, is supposed to belong, at least in its original form, to a considerably earlier date, but in its final redaction, it is placed (by Professor Macdonell) 'not earlier than 200 a D.', or (by Professor Jolly) 'in the third or fourth century A D'2 But it is probable that isolated portions have been interpolated into the work at much later dates In any case, in respect of the passage containing the Non-medical Version of the skeleton, there is sufficient evidence (§ 22) proving that it cannot have existed in the Institutes of Vishnu before the twelfth century Indeed, the very fact that the passage is in no way required by its context, suggests its being a much later otiose amplification, interpolated into the text from some other work The surmise is confirmed by the fact that the passage in question is not found in all MSS of the Institutes. On this point I have been able to test the following seventeen MSS.

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India Office, No 915 (Cat 1342 = \text{Jolly V}^1) 4
                    No 1545 (Cat 1345 = Jolly V^2) 4
No 1247 (Cat 1347 = Jolly V^3)
\mathbf{2}
3
                    No 540 (\hat{C}at 1341 = Jolly \hat{V})
                    No 200 (Coll Buhler = Jolly V4) 4
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² Professor Macdonell, abid, p 428, Professor Jolly, abid, p 7, also in Sacred Books of the East, vol vii, Introduction, p xxxii

3 The first five MSS were used by Professor Jolly in his edition in the Bibliotheca Indica The flist six MSS have been examined by myself, so also extracts from Nos 13-17, kindly supplied to me by Mahamahopadhyaya Hara Piasada Shastii For the examination of No 7 I am indebted to the kindness of Rao Bahadur M Rangacharya, of Nos 8 and 9 to that of Professor S K Bhandarkar, of Nos 10-12 to that of Professor K B Pathak

Nos 1, 2 and 5 are provided with Nanda Pandita's Commentary

¹ See Professor Jolly's Recht und Sitte, p 21, m the Cyclopaedia of Indo-Aryan Research, and Professor Macdonell's Sanskrit Interature, p 429

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India Office, No 913 (Cat 1340)
   Government Oriental Library, Madras, No 87
   Elphinstone College, Bombay, No 162 (Coll Buhler)
                                No 174 (Coll Buhlei) 1
 9
10. Deccan College, No 19 (Bhandarkar's Report, 1880)
                   No 20 (Bhandarkai's Report, 1882)
11
                   No 155 (Peterson's Report, III)
12
   Calcutta, Sanskut College, No 5
13
                              No 62 1
14
                        ,,
   Asiatic Society of Bengal, No II A 10
15
                            No II A 11
16
                            No II B 25 1
17
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From among these MSS, twelve (Nos 1, 2, 4-9, 13-15, 17) contain the passage in question, while five (Nos 3, 10-12, 16) do not contain it. It appears to be generally assumed, on the authority of Max Muller,² that the Law-book of Yājnavalkya borrowed the passage from the Institutes of Vishnu. The evidence which will be adduced in § 22, goes to show that the truth is rather the levelse. The passage, most probably, was inserted into the Institutes by some one who was familiar with the Mitaksharā commentary on the Law-book. This must have happened at a comparatively late date, though at least some time before 1622 and Foi Nanda Pandita, who wrote his Varjayantī commentary on the Institutes in that year, comments on the passage

4 The Vishnu Dhaimottaia is held to be a part of the Gaiuda Puiāna—Its existence as early as about 1100 a d is guaranteed by a quotation in the Dānasāgara, a work ascribed to King Ballāla Sena of Bengal, who reigned about that time Numerous detached portions of the work are known to exist Among these there is one called 'the Chapter on Anatomy' (Śārīrādhyāya), of which the Tubingen University Libiary possesses a unique MS, M a I 483 (Cat No 167) ⁴ The treatise, thus called professes to be a versified compilation from

¹ Nos 9, 14 and 17 are provided with Nanda Pandita's Commentary

² Sacred Books of the East, vol vii, Introduction, p xx

³ Professor Jolly's edition, Pref, p 1, and his translation, Introd, p axxiii

⁴ Through the liberality of the authorities of the Library who loaned it to me, I was enabled carefully to examine it

the Compendia of Charaka and Susinta Its statement on the skeleton, however, is a literal extract from the Law book of

Yājnavalkya

5 The date of the Agni Puiāna is not known, but the point is of small interest, for there can be no doubt that the 369th chapter, entitled 'the Parts of the Human Body' (Śārīrāvāyavāh), in which the statement on the skeleton occurs, is not a portion of the original work. A comparison of it with the 'Chapter on Anatomy' in the Vishnu Dharmottaia Puiāna shows that about two-thirds of its contents (1 e twenty-nine out of a total of forty-three verses) are literally plagranized from it Moreover, it betrays itself as a later interpolation by its very position in the book, occurring as it does after chapters 367 and 368 which treat of the Dissolution of the World (malaya), and before chapter 370 which treats of the various hells (naraka), while its proper place would have been with chapters 278-85 which treat of Mcdicine 1 A further corroborative evidence is the fact that it is wanting in many MSS. The Bibliotheca Indica edition (as stated in its Picface, p ii, and Intiod, p xxxvii) is based on ten MSS 2 Out of these, eight MSS appear to have contained the chapter in question, while it was wanting in two To these two must be added the India Office MS, No xxv (W 4), and the Bodleian Inbrary MS, No 42, which I have examined myself, and neither of which contains the chapter Neither is it contained in the two MSS of the Asiatic Society of Bengal, No III H 38 and No III G 31, which have been collated for me in Calcutta This gives eight MSS for, and six against the originality of the chapter. As one of those

adhyāya, p 160)

The editor had eleven MSS, but he discarded one at an early stage One of his MSS is now in the India Office, No 5 (7) of the Saurendra Mohun Tagore Collection The statement on the skeleton

is found on fol 115 b, ll 2 ff

¹ These chapters profess to give Susruta's system of medicine But there is very little distinctly Susrutiyan to be found in them, nor, for that matter, anything more distinctly Charakiyan A good test ease is the half-verse 8, on p 29, in chapter 278, which agrees with neither Charaka (ed 1896, p 479) nor Susiuta (p 824) nor Vāgbhata On the other hand, two verses (13 and 14 on p 35 in chapter 279) of an meantation ne found also in Susruta (Sūtra Sthana, 44th

eight MSS is dated in saka 1595, i.e a.d 1673 (Ed, pief, p ii), it follows that the interpolation of the chapter goes back, at least, to the middle of the seventeenth century

§ 15 The Recensions of the Non-medical Version

- 1 The evidence given in the preceding paragraph renders it practically certain that the Law-book of Yajnavalkya is the original source of the Non-medical Veision, from which it passed into the Institutes of Vishnu, and into the two Puiānas With regard to the two latter, there can be no doubt on this point, seeing that their versified statements of the Non-medical Version (original Texts and Translations, in § 86) are mere copics of the versified statement in the Law-book of Yanavalkya The case of the Institutes of Vishnu might at first seem doubtful because of its statement of the Non-medical Version being in prose, while that in the Law-book is in veise it will be shown in § 22 that, while in essentials the two statements are identical, their points of difference indicate that the author of the statement in the Institutes of Vishnu must have been familiar with the statement in the Law-book of Yāmavalkya The fact, therefore, of his making his statement in piose and in very concise terms must be explained by his desire to write it in conformity with the general character of the diction of the Institutes
 - 2 On account of their essential identity, the four examples may be considered to represent a single recension of the Nonmedical Version, of which the example contained in the Law-book of Yājnavalkya forms the representative type. As such the latter will be treated in the sequel of the present dissertation. There exists, however, a rather different recension of the Non-medical Version—differing in essential points regarding terminology as well as numeration—in the commentary of Gangādhar which accompanies his edition of Charaka's Compendium (Śārīra Sthāna, pp. 187, 188). It becomes necessary, therefore, again to inquire into the evidence of the genuincness of the two recensions. Briefly stated, the case is similar to that of the two recensions of the Medical Version in Charaka's Compendium

For the recension of Gangādhai theie exists—so fai as my knowledge goes-not a single MS authority, while all MSS. that I have been able to examine, and all old commentaires, at piesent known, support the recension as given in the published editions of the two legal treatises and the Agni Puiāna 1 These are Professor Stenzler's edition of the Yannavalkya Dharmasastra (London, 1849), verses 84-90 of the third chapter (adhyāya), on pp. 89, 90 (translated on pp. 98, 99), Professor Jolly's edition of the Visnu Smrti in the Bibliotheca Indica (Calcutta, 1881), clauses 55-79 of the 96th section, on pp 196, 197 (translated in the Sacred Books of the East, vol. vii, pp 283-5), Di Rajendralal Mitra's edition of the Agni Purana, in the Bibliotheca Indica (Calcutta, 1879), verses 27 b-33 of the 369th chapter. on pp 308-9 of the thud volume The MSS (twelve and eight respectively) which support the published recensions contained in the Institutes of Vishnu and the Agni Purana have been already enumerated in the pieceding paragraph. It iemains to enumerate the MSS of the Law-book of Yanavalkya which I have examined There are fifteen of these, and they all support the published recension They are the following

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India Office, No 1079
No 2035 with the Mitakshaiā
    2
                              commentary
    3
                  No 2060
    4
                  No 3022, with Aparārka's commentary
    5
                  No 1278, with Śūlapāni's
   6
                  No 1176, with Mitia Misia's
           "
7-10
                  Nos 1786, 2074, 2167, 2823
   11.
                  No 23 (50), S M Tagore Collection
   12 Bodleian Libiary, No 55
      Asiatic Society of Bengal, No IB 51
   13
14, 15
                               No II a 10, 11
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3 Of old commentaries on the Law-book of Yajnavalkya we The oldest is the Mitakshara (Mitaksara) written

¹ The statement in the Vishnu Dharmottala Purana has not yet

been published

² There exists a fifth commentary by Viśvarūpa, which is still older than the Mitakshara, and has been described by Professor Jolly in the Nachrichten der K Gesellschaft der Wissenschaften zu Gottingen, 1904, Heft 4 Only one MS of it appears to be known, which, however, is not accessible to me

by Vijnāneśvaia (Vyñāneśvaia), who lived about 1100 a d A neal contempolary of his is Apalālka of Apalāditya, who wrote his commentary about 1150 a d Rather later comes Śūlapāni in the fifteenth, and Mitia Miśia in the seventeenth century a d The latter two commentators follow the lead of the Mitaksharā, while Aparālka, in many points, takes a line of his own, but all four comment on a text which was identical with the published recension

4 On the Institutes of Vishnu we have the commentary of Nanda Pandita, called *Varyayantī*, which was written in 1622 a d, and which supports the published recension of the text

§ 16 The Genuine Recension of the Non-medical Version

The genuine Non-medical Version, as it is found in the Law-book of Yājnavalkya, in its third chapter, verses 84-90, runs as follows (Original Text in § 77)

'(In the body) there are six parts (anga), and of bones there are in it three hundred and sixty, namely

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64 teeth (danta) with their sockets (sthāla).
[Verse 85]
             1
             2 20 nails (nakha)
                20 long bones (śalākā) of the hands and feet.
                 4 bases (sthana) of the long bones
[Verse 86]
             5
                60 phalanges (unguli)
             6
                 2 heels (pārsnī)
             7
                 4 ankle-bones (gulpha)
             8
                 4 bones of the forearms (aratni) -
             9
                 4 bones of the legs (jangha)
[Verse 87] 10
                 2 knee-caps (jānu)
                 2 elbow-pans (kapola)
            11
                 2 thighs (un u-phalaha)
            12
                  2 shoulder-blades (amsa-samudbhara)
            13
            14
                  2 collar-bones (alsa)
                  2 palatal cavities (tālūsaka)
            15
                 2 hip-blades (soni-phalaka)
            16
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¹ See Professor Jolly's Recht und Sitte, p 33, in the Cyclopaedia of Indo-Aryan Research

² For the date, see Professor Jolly's edition, Preface, p 1, also his Translation, in the Sacred Books of the East, volume vii, Introduction, p xxxiii

[Verse 88] 17 1 pubic bone (bhag-āsthi) 18 45 back-bones (prstha)

18 45 back-bones (prst/la) 19 15 neck-bones (grīvā)

20 1 windpipe (jatru)

21 1 (lower) Jaw-bone (hanu), or chin

[Verse 89] 22 2 basal bones of the jaw-bone (hanu-mūla)

23 a 3 bones constituting brows, eyes, and cheeks, (lalāt-āksi-ganda)

23 b 1 nasal bone (nāsā) called ghana

24 72 11bs (pārsvaka) with their sockets (sthālaka) and tubercles (arbuda)

[Verse 90] 25 2 temporal bones (Sankhaka)

26 4 cranial pan-shaped bones (sin ah-kapāla)

27 17 breast-bones (uras)

These bones make up the skeleton of man'

This list works out the correct total 360

§ 17 Merits, Defects, and Peculiarities of the Nonmedical Version

- I As has already been pointed out in §§ 5, 6, the advantage of the Non-medical Version for text-critical purposes is that it confirms the corrections suggested in those paragraphs For
- (a) It places the organs of the neck, that is, No 19, neckbones $(gr\bar{v}v\bar{a})$, and No 20, windpipe (gatru), in their proper place in connexion with, and immediately before, the bones of the head
- (b) It avoids the reduplication of the words amsa in connexion with No 13, and jānu, in connexion with No 11
- 2 On the other hand, the Non-medical Version has three defects, namely
- (a) It places No 24, the 11bs together with their sockets and tubereles, in the midst of the bones which belong to the head
- (b) It also places No 27, breast-bones (uras), at the end of the whole list, that is, practically along with the bones of the head
- (c) The preceding two defects are mere misplacements, but the most serious defect of the Non-medical Version is that it entirely ignores the two bones of the arms $(b\bar{a}hv)$ and the

four bones of the wrists (manika) These bones, as a reference to the lists of the Medical Versions of Charaka (§§ 4, 7) and Bheda (§ 12) shows, should have been enumerated between Nos 7 and 8, and Nos 12 and 13 respectively

- $3\,$ Further, the Non-medical Version has three peculiarities , namely '
- (a) It uses the peculiar term amsa-samudbhava, spring from the shoulder, to denote the shoulder-blade, instead of the term amsa-phalaha of the Medical Version (No 16 b in §§ 4, 12)

Of far greater importance than this verbal difference are the following two

- (b) In No 27 it counts seventeen bleast-bones, instead of the fourteen of the Medical Version (No 24 in §§ 4, 12)
- (c) In No 23 a it adds the eyes to the blows and cheeks, which alone are named in the Medical Version (No 28 in $\S\S4, 12$)
- 4 With regard to the third peculiarity the following point The Medical Version, as preserved by Charaka, counts a single bone for the complex of nose, cheeks, and brows But there existed, as Chakrapānidatta tells us (No 28 in § 4) (§ 11), another view, presented in Bheda's Compendium (§ 12), according to which the Medical Version is interpreted as counting three bones, that is, one for each of the three items nose, cheeks, By adopting this rival view, and adding the eyes as a fourth item, the author of the Yamavalkyan Law-book obtained four bones (Nos 23 a, b) against the single bone of the Medical Version, that is, he obtained three extra bones Similarly by his counting seventeen breast-bones against the fourteen of the Medical Version, he obtained another three extra bones Thus both operations together gave him six extra bones rationale of his procedure is now obvious its intention is to correct the shortage of six bones caused by the omission of the aims and wrists, as thus

Required total	. 360
Omitted 2 arms, 4 wrist-bones	6
Balance	354
Add 3 breast-bones and 3 facial bones	6
Total	360

It may be particularly noted that this corrective result affords a strong confirmation of the suggestion, put forward in § 6, that the true number of the bones of the wrists is four, not two, as the traditional list of Chaiaka (§ 4) now has it

5 With regard to the source from which the Non-medical Version derived its peculiarities, it will be shown in the sequel (§§ 29, 30, 33) that it was, in all probability, the statement of Suśruta on the bones of the human body

§18 Gangādhar's Recension of the Non-medical Version

In his commentary on Charaka's Compendium, in illustration of the statement of Susinta (§ 27) that the professors of General Medicine hold the number of bones to be 360, Gangādhar quotes the Non-medical Version, as he states himself, from the Law-book of Yājnavalkya and the Agni Purāna As given by him, that Version is not quite easy to follow, but it would seem to yield the following list, which works out the required total of 360 (Original Text in § 78)

```
[Verse 85]
            1 64 teeth (dasana) with their sockets (sthāla)
             2 20 nails (nakha)
             3 20 long bones (śalākā)
               4 bases (sthana) of the long bones
[Verse 86]
             5
                60 phalanges (anguli)
             6
                 4 heels (pārsnī)
           7α
                 4 wrist-bones (maniha) 1
           70
                 4 ankle-bones (gulpha)
             8
                 4 bones of the forearm (aratmi)
                 4 bones of the legs (jangha)
             9
[Verse 87] 10
                 2 knee-caps (jānu)
            11
                 2 elbow-pans (kūrpara)
                 2 thighs (vin-phalaha)
            12
                 2 shoulder-blades (amsa-samudbhava)
            13
            14
                 2 collar-bones (aksaka)
            15
                 2 palatal cavities (tālūsaka)
            16
                 2 hip-blades (śroni-phalaka)
[Verse 88] 17
                 1 pubic bone (bhag-āsthi)
                  1 sacral bone (trika)
           18 a
           18 6
                  l anal bone (pāyu)
           18 c 35 back-bones (pretha).
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¹ These two items of bones are stated in Gangadhar's list to be situated 'below the clusters' (kūrca)

19 15 neck-bones $(gr\bar{i}v\bar{a})$.

20 2 collai-bones (jatru)

21 1 (lower) jaw-bone (hanu) or chin

[Verse 89] 22 2 basal bones of the jaw (hanu-mūla)

23 a 6 bones constituting blows, eyes, and cheeks (lalāt-āhsi-ganda)

23 b 1 nasal bone (nāsā) called ghana

24 72 ribs (pārśvāka) with their shallow sockets (sthālaka) and tubercles (arbuda)

[Verse 90] 25 2 temporal bones (Sankhaka)

26 4 cranial pan-shaped bones (suah-kapāla).

27. 15 breast-bones (was)

§ 19 Criticism of Gangādhar's Recension

- 1 At the end of the Non-medical Version, as given by him, Gangādhar adds the remark 'this is the statement found in the Agneya Purāna and in the Yāŋñavalkya Samhītā Law-book' As a fact, however, it is not a real quotation that he gives, but an 'edited' recension of the statement. For his recension differs considerably in several points from the traditional recension in the Law-book
 - (a) In No 6 Gangādhai counts four heels instead of two
- (b) In No 18 c he counts thirty-five back-bones instead of forty-five
- (c) In No 20 he counts two jatru (collar-bones) instead of one (windpipe)
 - (d) In No 23 a he counts six bones instead of three
- (e) In No 27 he counts fifteen breast-bones instead of seven-
 - (f) In No 7 a he inserts four wrist-bones
 - (g) In Nos 18 a, b he inserts a sacial and an anal bone
- 2 Among these differences, the items c, d, and f enable us to see the reason which led Gangādhar to elaborate his emended recension of the Non-medical Version. We have seen (§ 17) that the traditional Non-medical Version entirely neglects to count the two arms and four wrist-bones. From the fact of Gangādhar counting the four wrist-bones, it is evident that he had noticed the defect of the traditional recension. But it may be asked why he did not also count the two arms. The answer is indicated

by the differences noted in the items c and d. They show that Gangādhar was acquainted with the interpretation of Vijnāneśvara in his Mitaksharā Commentary (§§ 20, 21). He followed that commentator in including the arms under the term 'forearm' (No 8, aratm), also, in taking jatru to refer to the two collar-bones, as well as in allotting two bones to each of the three items brows, eyes, cheeks As Vijnāneśvara, however, failed to realize the omission of the four wrist-bones, Gangādhar supplied the deficiency Moreover, he did not follow Vijnāneśvara in discounting the four bases (No 4, sthāna). There is, however, still another circumstance that influenced Gangādhar's emended recension, namely, his acquaintance with Suśruta's statement on the skeleton. From the traditional recension of that statement (§ 27), he obtained his count of four heels, as well as of the sacral and anal bones.

3 The combined result of the two modifying influences was the augmentation of Gangādhar's list by twelve bones. And it was to counterbalance this excess that Gangādhar ieduced the back-bones by ten, and the breast-bones by two, as thus

Grand total of the Non-medical Version (§ 20, col Add, Two extra heels in No 6 Four wrist-bones in No 7 a One extra jatru in No 20 Three extra bones in No 23 a One sacral bone in No 18 a One anal bone in No. 18 b	17)	2 4 1 3 1	360
			12
Total			372
Deduct, Ten back-bones in No 18 c		10	
Two breast-bones in No 27		2	
			12
Balance .			360

It seems hardly necessary to point out, and it will be shown in the Third Section, that all this manipulation of the numbers of the list is performed without any reference to, and has no warrant in, the actual state of the skeletal structure.

4 Regarding the influence of the statement of Susruta on the recension of Gangādhar, another indication of it may be noted in the latter's employment of the teims $k\bar{u}rca$, cluster (§ 18, footnote), and $k\bar{u}rpara$, elbow-pan (No 11) Both teims are peculial to the system of Suśruta (§§ 27, 28) The genuine recension of the Non-medical Version does not use the term $k\bar{u}rca$ at all, and instead of $k\bar{u}rpara$ it uses the term kapola (No 11 in § 16) The reason, no doubt, why Gangādhai preferred the Suśrutiyan teim $k\bar{u}rpara$ was that he saw that the teim kapola was misleading. It properly signifies the cheek, and is here out of place, because the cheeks are enumerated afterwards under the name ganda (No 23 a). The fact is (§ 21, cl. 3) that kapola is an ancient false reading for $kap\bar{a}la$, a pan, which signifies the pan-like olecranon process of the elbow (§ 53), and which is used in the Medical Versions of Charaka (§ 4) and Bheda (§ 12) in the slightly modified form of $kap\bar{a}lik\bar{a}$, a small pan 1

\S 20 The Commentaries on the Non-medical Version

1 The commentaries on the Non-medical Veision contained in the Law-book of Yājnavalkya throw not a little light on the subject of the defects and peculiarities of that Version. The subjoined table exhibits a conspectus of their theories of interpretation. Columns I to IV refer to the Law-book itself, and columns V to VIII to the commentaries of Apaiārka (V), Vijnāneśvara (Mitakshaiā, VI), Šūlapāni (VII), Mitiamiśra (VIII). Column III gives the number of bones of each item of the list, and column IV the totals of the bones named in each verse. For the original texts and translations of the commentaries, see §§ 79–82

 $^{^1}$ As a fact, the India Office MS, No 540, of the $\it Visnu~Smrti$, 1 eads $\it kap\bar{a}la$, see § 84

					 -	i	
I VERSE	II Items of List	III Yājn	IV Yājn	V Ar	VI Vijn	VII Sor	VIII Mit
85	1 Teeth and sockets 2 Nails (nakha) 3 Long bones (śalākā) 4 Bases (sthāna)	64 20 20 4	108	108	104	104	104
86	5 Phalanges (anguli) 6 Heels (pārsni) 7 Ankle-bones (gulpha) 8 Foreaims (aratni) 9 Legs (jangha)	60 2 4 4 4	74	74	74	74	71
87	10 Knee-caps (jānu) 11 Elbow-pans (kapola) 12 Thighs (vīru-phalaka) 13 Shoulder-blades 14 Collar-bones (aksa) 15 Palatal cavities (tālūsaka) 16 Hip blades (śroni-phalaka)		14	12	14	14	14
88	17 Pubes (bhaga) 18 Back-bones (prstha) 19 Neck-bones (grīvā) 20 Windpipe (jatru) 21 Chin (hanu)	1 45 15 1	63	63	64	64	64
89	22 Basal tie-bones 23 a Bones of brows (lalāta) ,, eyes (aksi) ,, cheeks (ganda) 23 b Nasal bone (nāsā) 24 Ribs, &c (pārśvaka)	1	78	1 2 80 2	2 2 81	2 2 81 2	2 2 81 2
90	25 Temporal bones (sankha 26 Cranial pan-shaped 27 Breast-bones (was)	2 4 17	23	23	23	23	23
	Grand totals		360	360	360	360	360

- 2 It will be noticed at once that the totals of Apaiāika (col V) differ from those of the three other commentators (cols VI, VII, VIII) The latter agree among themselves, and a comparison of their comments shows that the views of Vijnāneśvara, who is the oldest among them, have been simply adopted by the two others. Aparārka, who was a near contemporary of Vijnāneśvara, holds an independent view, which differs in respect of four of the six totals, viz the first, third, fourth, and fifth. These differences will now be considered secretime.
- 3 In verse 85, Vijnāneśvara (in his commentary called Mitālsharā) makes the total of the bones to be 104 He arrives at this total by discounting the bases (sthana) According to him the terms sthana (base) and śalaka (long bone) refer to the same organ (hand or foot, as the case may be), but describing it from two different points of view Salākā describes the two hands and feet with reference to the total number of their individual bones, which is twenty, while sthana describes them with regard to the four sets into which those twenty bones are divided Of course, in a mere enumeration of the bones, both terms are not required, and as we are not primarily concerned with any sets they may form among themselves, but only with then number as individual bones, the four sthana (or sets of salaha) are rejected from the count On the other hand, according to Aparārka, the two terms śalākā and sthāna refer to quite different organs, salākā denoting the long bones (metacarpal and metataisal), and sthana, the bases of the long bones, that is, the caipus and taisus, or what Suśruta calls hūrca or cluster of small bones The reason—a textual one—that led the two commentators to this difference of interpretation, will be found fully explained in an Exegetical Note, § 83. Here it is only necessary to point out that Apaiārka is coilect, for the interpretation of Vijnāneśvara entirely omits from the count two such important organs as the carpus and taisus. The total of the bones in veise 85, therefore, must be 108, as stated by Aparārka
- 4 In verse 87, Vijnāneśvara makes the total of the bones to be fourteen, while Aparārka counts only twelve The difference arises from Aparārka's taking alsa-tālūsala (Nos 14, 15)

- 5 In verse 88. Vijnānesvara makes the total of the bones to be sixty-four, while Aparaika counts sixty-three The difference arises from the fact that Vijnaneśvaia counts two jatru (No 20), while Aparārka counts but one In this case Aparārka again is light, for Vijnāneśvala commits the mistake of taking gatiu to mean collai-bone. The subject will be fully discussed in the Third Section (§ 62), here it must suffice to point out that Vynāneśvara's interpretation is in the teeth of the text which he interprets, and which distinctly says that there is but one jatru
- 6 In verse 89, Vunanesvaia makes the bones amount to eighty-one, while Apaiārka counts eighty The difference arises from their counting the bones referred to in the complex term lalāt-āhsi-ganda, brow-eye-cheek (No 23 a), in two different ways Aparāika takes the teim to denote one brow, two eyes, and two cheeks, or altogether five bones, while Vijnaneśvaia counts two brows, two eyes, and two cheeks, or a total of six bones In this case, both are wrong In the text, that complex term

1 He evidently takes also to be synonymous with also, eye

In fact, Vijnānesvaia's aksa is identical with Aparaika's aksatālūsaka

³ Both Professors Stenzler and Jolly have been misled by the commentaries in their translations 'Sclafen' (Yaynavalkya's Gesetzbuch, p 98) and 'lower part of the temples' (Sacred Books of the East, vol vn, p 284), so also Mandlik, p 253, has 'temples'

is not qualified by any numeral—a circumstance which indicates that but one bone is reckoned for each of the three items ¹. Hence there are no more than three bones in No $23 \,a$, and the total of the bones included in verse 89 is really seventy-eight. That this is the true interpretation of the text is proved by the fact that it works out the correct grand total 360, as shown in col. IV (also § 16)

§ 21 Continuation

- 1. Regarding the principal defect of the Non-medical Version—its total neglect of the bones of the arms and wrists—it is instructive to note the shifts to which the commentators are put to explain it
- 2 As to the omission of all mention of the wrist-bones, the commentators do not seem to have realized it at all, for none of them makes any reference to it Gangādhai, as we have seen (§ 19), did realize it, and he, therefore, introduced the wrist-bones (manika) in his reconstruction of the Non-medical But the early commentators noticed only the omission of the arms—a encumstance, indeed, which cannot surplise us, seeing that the arms form such a conspicuous part of the body But the way in which they deal with the omission is character-The only solution of the difficulty which they are able to suggest, consistently with their respect for the integrity of their sacred text, is to declare that the arms (bahu) are viitually included in the term forearm (aratni, No 8) Thus Vijnāneśvara says (see § 80), 'the bones of the arms, being implied in the term forearm, number four', and his explanation is unquestioningly adopted by the later commentators, Sülapāni and Mitra-

That is to say, ekaikam, 'one in each,' is to be understood with the clause lalāt-āksi-gande, but not dve dve, 'two in each,' as Vijnāneśvara understands. His erroneous interpretation has gained such credence that it has actually modified the text of the list in the Institutes of Vishnu (§ 22), and that it has been unquestioningly accepted by the translators of the two legal treatises. Professor Stenzler, p. 98, 'an deren Wurzel zwei, ebenso au Stirne, Augen, Wangen,' and Professor Jolly (Sacred Books of the East, vol vii, p. 284), 'there are two (bones) to the forehead, (two) to the eyes, and (two) to the cheeks'

miśra (§§ 81, 82) 1 The total mappiopriateness of such an interpretation is obvious, for the entire arm (or upper extremity) consists of three bones, two in the foreaim and one in the aim The total, accordingly, of the bones of the two upper extremities amounts to six But Vijnanesvaia and his followers do not seem to have been aware of the fact that the forearm contained This is pietty clear from their comments (see Their idea was that each extremity consisted of δδ 80-82) two bones, arm and forearm, and similarly leg and thigh, each containing a single bone Anyhow, Aparārka, while giving the same explanation (§ 79), candidly says, 'though the term forearm (aratur) does not really include the arm (bāhu), yet here, for the sake of securing the number four of the bones, it is so employed' (1 e as inclusive of the aim) This shift of interpretation necessarily led to another incongruity If the term forearm (aratur) included the arm $(b\bar{a}hu)$, by parity of reason the term leg (jangha) must include the thigh $(\bar{u}_1 u)$ a matter of fact the commentators do draw that conclusion Thus Aparāika expressly says (§ 79), 'similarly the word leg (jangha) here signifies the whole lower extremity, and hence the bones of the two legs number four' But he fails to notice that the bones of the thighs are expressly and separately enumerated in verse 87, where accordingly he counts them a second time

3 The true explanation of the difficulty, of course, must be of a very different kind, and it is one which the text of the Non-medical Version itself suggests with some degree of probability. The place where the mention of the bones of the arms and wrist-bones would come in is verse 87. Now the wording of that verse is marked by some peculiarities. It runs as follows

dve dve jānu-kapol-oruphalak-āmsa-samudbhave t aksa-tālūsake Sroniphalake ca vinirdišet ti

Literally this means 'two (bones) each in the knees, cheeks, thigh-blades, and in what springs from the shoulder, also, (as) one

¹ Also Nanda Pandita adopts it in his commentary on the Visnu Smrti (§ 85)

[§ 21

should declaie, in the collai-bones, palatal cavities, and hipblades' Here the item 'cheeks' is utterly out of place, occurring as it does between the knees and thighs To any one conversant with the skeletal structure it must be obvious that words meaning elbow and aim should have their place there, and there can be no doubt whatever that kapola is simply an ancient misieading foi hapāla, elbow-pan 1 Gangādhai recognized the truth, and hence in his reconstruction of the Non-medical Version (§ 19, cl 4) he substituted the correct synonym kūrpara There is another ancient misreading in the term unu-phalaha, thigh-blade, for phalaha denotes a broad, flat bone, and is quite inappiopriate as a descriptive of the thigh-bone reading, of course, must be nalaka, which signifies a cylindrical, hollow bone, and which occurs, in this connexion, in the Medical Versions of Charaka and Bheda (§§ 4, 12) Very striking is the use of the otiose phiase 'one should declare' in the midst of a statement packed as concisely as possible with the details of a long enumeration It clearly suggests that it is inscrted as mere padding to fill up an awkwaid lacuna Yājnavalkya, or whoevei was the author of the Non-medical Version, must have had a defective MS copy of the Medical Version to work with There were false readings in it (kapola, ūru-phalaka) as well as lacunae (arms and wrist-bones) As he was unable to supply the lacunae, he had recourse to padding The use of the curious term amsa-samudbhara, springing from the shoulder, to denote the shoulder-blade, is perhaps due to the same need of padding For though it is not a false descriptive, it is a needlessly long substitute for the shorter terms amsa-ja or amsa-In addition to padding, however, the author had also to make good the shortage of six bones caused by the omission of the aims and wrist-bones This he did, as shown in § 17 (p 48), by augmenting the number of the breast-bones and facial bones by three bones each, or a total of six bones We have here a case of ill-instructed 'editing' of a medical text similar to

¹ Accordingly, the translation 'Backen' by Professor Stenzler (p 98) and 'cheek' by Professor Jolly (Sacred Books of the East, vol vii, p 284) should be replaced by 'Elbogenknochen', and 'funny-bone' or 'crazy-bone' respectively

that from which the texts of Charaka and Suśruta suffered recently at the hands of Gangādhar (§§ 9, 35), and anciently at the hands of Vāgbhata I (§ 40)

\S 22 The Non-medical Version of the Institutes of Vishnu

- 1 The essential identity of the Non-medical Version, as it is found in the Institutes of Vishnu, with the same Version as it occurs in the Law-book of Yājnavalkya, is shown by the fact that it also omits all mention of the arms and wrist-bones, and that it also corrects the resulting shortage of six bones by a corresponding increase in the number of bones of the breast and face, as explained in § 17 (p 48)
- 2 On the other hand, there are significant points of difference These will be enumerated with reference to the table given in § 20.
- (a) The list in the Institutes omits No 4, bases (sthana), altogether
 - (b) In No 20 it counts two jatiu or collar-bones
- (c) In No 23 α 1t counts two bones for each of the three 1tems brows, eyes, cheeks, that 1s a total of six bones

Referring to column VI of that table, it will be seen that these three points of difference exactly reflect the interpretation which Vijnāneśvaia, in his Mitakshaiā Commentary, places on the statements of the Law-book of Yājnavalkya According to him, the item 'bases' (sthana) is practically superfluous, accordingly the Institutes of Vishnu omits that item altogether Again, Vijnānesvara takes jati u to mean collai-bone, and counts two of them, in spite of the plain statement of the text that there is only one jatru the Institutes, as interpreted by Nanda Pandita, follows suit Once more Vijnānesvaia counts two brows, two eyes, and two checks the Institutes does the same, and in fact actually introduces the number two (dve) into the text (p 56, footnote) The conclusion from this remarkable agreement is unavoidable that whoever drew up the list as we find it in the Institutes, did so on the basis of Vijnanesvara's interpretation, and that accordingly the introduction of that list in the Institutes cannot be placed earlier than the date of Vijnāneśvara, that is after 1100 a d (§ 14) Seeing that the Institutes of Vishnu appears to be often quoted in the Mitaksharā, it does not seem impossible that the appearance of the list in the Institutes is due to Vijnāneśvara himself

3 In connexion with the late date of the introduction of the Non-medical Version into the Institutes of Vishnu, it is instructive to note the attempts that have been made, in some manuscripts of that work, to amend the text so as to remedy the great defect of the omission of the aims As to the omission of the wristbones it appears never to have been realized by any one, copyist or commentator Among the seventeen MSS enumerated in § 14, there are four, Nos 4, 12, 13, 17 (see § 84), which offer a curiously emended text They omit the clause referring to the thighs and shoulder-blades (uro-'msayoh, No 66 in Professor Jolly's edition, and Nos 12, 13 in the table in § 20), and instead of the clause referring to the long bones (pāni-pāda-salākāsaa, No 59 in the edition, and No 3 in the table) they substitute the clause 'two arms, two forearms, two thighs' (die bāhū, dve mabāhū, ūs u-drayam) But this emendation is no real improvement, for though it introduces the aims (bahu), and retains the thighs (unu), it eliminates the shoulder-blades (amsa), and reduplicates the forearms (mabahu) which had already been mentioned under the term aratin (No 63 in the edition, and No 8 in the table) 2 But though the emendation is not a success, it at all events proves that the text of the Institutes, so far as the list of the bones is concerned, was not considered too sacred to be altered In the case of the Law-book of Yājnavalkya, as shown in § 21, though the commentators recognized the omission

² With regard to the repetition of the forearms, it may be noted that it only occurs in two MSS, viz Nos 12 and 17 In the critical footnotes in the *Bibliotheca Indica* edition, p 197, the reading in question, which occurs in No 12 (Professor Jolly's MS V), is not recorded

¹ See Professor Jolly's Introduction, p NAMI, in Sacred Books of the East, vol vii It would be interesting to examine (what I have not been able to do) all early quotations of the list from the Institutes If no quotation earlier than Nanda Pandita can be found, the introduction of the list into the Institutes may be due to that commentator who adopts all the views of Vijnanesvara

of the aims, they were unwilling to meddle with the timehonomed text, and accordingly had recourse to shifts of inter-The fact that there was no reluctance to meddle pretation with the text of the Institutes of Vishnu, would seem to show that in that work the list enjoyed no right of inviolability, but was known to be of recent introduction

- 4 It only remains to note two lesser points of difference and of agreement between the Institutes of Vishnu and the Law-book of Yanavalkya The two points of difference are the following
- (a) In No 1 the Institutes substitutes the curious term sūksma, or minute (scl bone), for sthāla, to denote the sockets of the teeth
- (b) It places No 27, breast-bones (was), not at the very end of the list, but between No 24, ribs, and No 25, templesa location which is no less incongruous (see § 17)

The two points of agreement are the following

- (a) In No 23 b the Institutes of Vishnu also uses the curious term ghanāsthīkā, or ghana-bone, to denote the nose
- (b) It also places the phalanges (No 5) after the long bones (No 3), whereas in the Medical Version of Charaka and Bhcda the phalanges occupy then natural and logical position in advance of the long bones (§§ 4, 12)

§ 23 The Non-medical Version in the 'Anatomy'

1 It remains to notice a work which also contains a version of Atreya's system of the skeleton Into the pieceding discussion it has not been introduced, because its author and age are at present unknown Nevertheless its testimony 1 on some of the points which have been discussed is sufficiently stilking to deserve to be taken into consideration. Its name is simply Śārāra, or 'Anatomy', and so far as I know, it is not otherwise known It is contained in the same MS volume No M a I 483 (Cat No 167) of the Tubingen University Libiary which contains also the 'Chapter on Anatomy' of the Vishnu Dharmottaia Purāna, already mentioned in § 142 Its

¹ This curiously corrobotative testimony was discovered by me only after the preceding paragraphs had been written
- The MSS of both works are written by the same 'hand' of

versified contents are compiled from many different sources, some of which are quoted by name ¹ Its statement on the skeleton, in particular, is taken from the Law-book of Yājna-valkya, and accordingly gives the Non-medical Version Though in this case the source is not named, there can be no hesitation as to its identity, seeing that in most of the verses there is a literal agreement (see § 87) But the interesting point is that the agreement fails mainly in verse 87, where, as shown in § 21, the great defect of the Non-medical Version comes in. This verse is entirely rewritten in the 'Anatomy', so as to admit the insertion of the two aims and four wrist-bones

2 The statement on the skeleton in the 'Anatomy' runs as follows (Original Text and literal translation in § 87)

'The body has six parts (anga), and of bones it has three hundred and sixty, namely,

```
[Verse 85]
                64 teeth (danta) with their sockets (ulūka)
             1
                20 nails (nakha)
                20 long bones (śalākā)
                 4 bases (sthāna) of the long bones
             5. 60 phalanges (anguli)
[Verse 86]
                 2 heels (pārsni)
             7
                 4 ankle-bones (gulpha)
                 4 bones of the forearms (aratni)
                 4 bones of the legs (jangha)
[Verse 87] 10
                 2 collar-bones (amsa)
                 2 shoulder-blades (amsa-phalaha)
```

a Bengali writer, and their leaves are numbered consecutively on the left-hand reverse margin. It was probably for this reason that in the Catalogue they are described as being a single work called Visnudharmottara. But that they are really two separate works is proved by the following facts. (1) There is an alternative numbering of the follow on their right-hand reverse margins, which is separate for either of the two works, (2) The end of the first work is indicated on the obverse of the fifth folio (or the eighth of the total consecutive count) by the colophon iti Visnudharmottar-oktam Sārīram samāptam, i e here ends the 'Anatomy' declared in the Vishudharmottara, while the end of the second work is on the obverse of the thirteenth folio (twentieth of the total) as iti Sārīram samāptam, i e here ends the 'Anatomy', (3) The subject of the two works is identical, and to a large extent they go over the same ground, witness, e.g. the occurrence of the list of bones in both works.

¹ e g Charaka, Yoga-muhtāvalī, Kaulāvalı Nırnaya, Lauha-pradīpa

```
4 wrist-bones (hasta-manika)
          12
               2 hollow bones (nalaka) of the arms (baku)
          13
               2 hollow bones (nalala) of the thighs (ũnh)
          14
               2 palates (tālu)
          15
                2 eyes (netra)
          16
                2 knee-caps (gānu)
           17
                2 elbow-pans (jānu-kapālīkā)
           18
                2 hip-blades (śroni-phalaka)
           19
                2 basal tie-bones of the (lower) jaw (hanu-mūla
           20
                    bandhana)
[Verse 88] 21
                1 pubic bone (bhaga)
               45 back-bones (prstha).
           22
           23 10 neck-bones (grīvā)
           24
                1 windpipe (jatru)
                1 (lower) jaw (hanu), or chin
           25
                1 facial bone constituting nose, cheeks, and
[Verse 89] 26
                     brows (nāsa-gandakūta-lalātaka mukhe)
               72 11bs (pāršvaka) with their sockets (kaulaka)
                     and tubercles (arbuda)
[Verse 90] 28
                 2 temporal bones (sankhaka)
                 4 cranial pan-shaped bones (śwah-kapāla)
            29
```

These make up the skeleton of man'

30 17 breast-bones (unas)

- 3 Comparing the foregoing statement with what has been explained in §§ 17 and 21 regarding the construction of the Non-medical Version in the Law-book of Yājnavalkya, the following points may be observed
- (a) The author of the 'Anatomy' noticed the omission of the arms and wrist-bones, and the consequent padding of verse 87 with otiose elements. Hence he entirely rewrote that verse, eliminating all padding, and thus making room for the inclusion of the four wrist-bones (No 12) and two arms (No 13).
- (b) He further noticed the difference in the way of counting the facial bones, viz that Chaiaka counted a single bone for the complex of nose, cheeks, and brows, while the Non-medical Version counted four bones, one for each of the four items nose, cheeks, brows, and eyes Accordingly he restored Charaka's count (No 26), which process involved the exclusion of the eyes.
- (c) On the other hand, probably accepting the authority of the system of Susiuta as against that of Charaka, he retained

Probably on the authority of Chakiapanidatta's Commentary (§ 11)

the eyes, but assigned to them a special place in No 16, in the reconstructed verse 87

(d) For the same reason, he appears also to have retained the count of seventeen breast-bones (No 30)

The result of all this manipulation of the statements of the Non-medical Version was that there were now five bones in excess of the required total 360 Hence

- (e) He reduced the number of neck-bones by five, counting ten (No 23) against Charaka's fifteen (No 23 in § 4)
- 4 The whole operation, as above explained, may be exhibited thus

Grand total of the Non-medical Version		360
Add, Two arms (No 13)	2	
Add, Two arms (No 13) Four wrist-bones (No 12)	4	
Two eyes (No 16)	2	
- ,	_	8
Total		368
Deduct, Three facial bones (No 26)	3	
Deduct, Three facial bones (No 26) Five neck-bones (No 23)	5	
		8
Balance		360

The objection to this operation is twofold First, the inclusion of the two eyes is not wailanted by the Medical Version of either Charaka or Bheda. The eyes, in fact, form no item of the skeletal structure in the system of Ātieya, but belong to the system of Suśiuta (§ 30). Secondly, the reduction in the number of neck-bones is not wailanted by any time view of the skeletal system. The conject procedure for the author of the 'Anatomy' would have been to restore Charaka's count of the breast-bones, that is, to count fourteen breast-bones (No 24 in § 4) instead of seventeen. This reduction of three bones in the breast, together with the exclusion of the two eyes, would have given him the five bones which he required to redress the excess resulting from his operation.

5 On the other hand a distinct improvement made by the author of the 'Anatomy' is his correction of the two ancient false readings *lapola* and *ūru-phalaka* (Nos 11 and 12 in § 16,

and see § 21, cl 3), for which he substitutes the true readings $\bar{u}_l u$ -nalaka and $kap\bar{a}lik\bar{a}$

$\S\,24$ Relation of the Medical Version to the Non-medical

- I We are now in possession of all the evidence to enable us to sum up the case concerning the relation of the two Medical Versions ($\S\S$ 4, 12) to the Non-medical
- When the needful corrections are made in the Non-medical Version, which have been indicated in §§ 17-23, that is, when the omitted six bones of the arms and wrists are inserted, and on the other hand, the alterations, made for the purpose of correcting those omissions, are cancelled, the Non-medical Version reveals itself in all essentials to be exactly the same as the Medical Version of Charaka in the restored form given in § 7
- 3 But in two stilking points of terminology, the Non-medical Version differs from the Medical Version, whether of Charaka or of Bheda These are first, the use of the term sthāla (No 1 in § 16) or sūksma (§ 22, cl 4a) to signify the sockets of the teeth, where the two Medical Versions have the term ulūkhala its use of the term ghanāsthikā to denote the nose, which is not The latter term has been found in the two Medical Versions a puzzle to all commentators They simply refer to it as 'the so-called ghana bone' (ghana-samyñam:asthi), but do not attempt to explain it But seeing that there exists a Sanskrit word ghrāna, or Prākrit ghāna, meaning 'smelling' or 'nose', it may be suggested that ghanāsthīkā represents the Sanskrit word ghrān-āsthrhā, lit smelling bone, which in the ordinary Prākrit would take the form ghānatthikā, but in the North-Western Prākrit, or the well-known Vernaculai Sanskiit of those paits, which were the home of the school of Atreya, might very well have been *ghanāsthīkā*
 - 4 Also, in a formal point of all angement, the Non-medical Version differs from the two Medical Versions. In the former the phalanges are placed after the long bones (§ 22, cl. 4b). In the Medical Versions of Charaka (§ 4) and Bheda (§ 12), on the other hand, they precede the long bones. The latter arrangement, it is hardly necessary to say, observes the natural and logical order of the bones.

- 5 These differences, comparatively trifling as they are, seem to warrant the inference that the Non-medical Version is based neither on the Compendium of Charaka (i.e. ultimately of Agniveśa) nor on that of Bheda, but that, as suggested in § 1 (p. 4), it represents a third Medical Version which may have stood in the Compendium of another of the six pupils of Atreya, whose identity at present is unknown.
- of the Bheda Samhitā the clause referring to the aims is missing (§ 13, cl 1) Exactly the same omission is found in the Nonmedical Version (§ 17, cl 2 c) The author of that version, as has been suggested in § 21 (p 58), must have had a defective MS of the Medical Version to work with The actual existence of such defective manuscripts is curiously corroborated by the MS of the Bheda Samhitā

§ 25 General Conclusions

The principal results of the investigation in the preceding paragraphs may now be summarized as follows

- 1 In the Medical and Non-medical Versions we possess three independent presentments of the doctrine of Ātreya concerning the skeleton, transmitted, probably, by three members of his school. To two of these members, Agniveśa and Bheda, the two Medical Versions professedly are due. Agniveśa's Version we possess only as contained in the Compendium of Charaka, but that Charaka introduced no material change into it, is proved by its close agreement with the Version of Bheda. The name of the third member, on whose presentment of Ātreya's system the Non-medical Version probably is based, is not known, neither its reputed author Yājnavalkya, nor any of the old commentators recording any tradition on the subject
- 2 The text of the statement on the skeleton has not been preserved in a quite perfect condition in any of the three Vcrsions Several of the corruptions now found in them, e.g. the misplacement of No 19, palatal cavities (tālūsaka in §§ 4, 12, 01 No 15 in § 16), are of a very ancient date, going back at least to the fourth century AD, seeing that they appear in

the Law-book of Yanavalkya which belongs to that century Fortunately (as may be seen by comparing § 4 with § 7), with the exception of one, none of these corruptions is of any great importance Being clerical errors of misplacement or duplication they merely affect the external form of the statement The single exception which affects the substance of the statement is the erior conceining the number of the wrist-bones (manika), which is said to be two instead of four (No 9 in §§ 4, That there existed in the medical manuscripts, in this particular place, a more or less serious corruption of the text from a very early date, is shown by the fact that in the fourth century A D Yajnavalkya, in preparing his Law-book, apparently was unable to make anything of the medical text which was available to him, and thus came to omit from his Non-medical Version all mention of the wrist-bones Nevertheless, as will be shown in § 52, with a little attention to the actual structure of the skeleton, it is easy enough to detect and remedy the erroi. As has been shown in § 23 (p 63), the citor was detected and corrected by the unknown author of the 'Anatomy', and it is one of the ments of Gangādhai's edition of the Compendium of Charaka, that in his otherwise much misconceived reconstruction of Charaka's Medical Version (§ 8), he made the number of the wrist-bones to be four 1

Note —It may be useful briefly to put together the various indications which go to prove that, in the osteological summary of Charaka, the true number of the wrist-bones was not two but four

- (1) As shown in paragraph 6, the exclusion of the two amsa as an otiose impetation necessitates a corresponding increase in the number of wrist-bones
- (2) As shown in § 52, the system of Charaka, consistently construed, requires the count of four wrist-bones
- (3) As shown in § 17, that count is a necessary factor of a correct appreciation of the confusion in the Non-medical Version
- (4) As shown in §§ 19 and 23, both Gangādhar and the anonymous author of the 'Anatomy', in their attempted reconstructions,

¹ Possibly Gangādhai may have been acquainted with the anonymous 'Anatomy' See also the remarks in § 78 on Gangādhar's doctrine of four wrist-bones, in his reconstruction of the Non-medical Version

find it necessary to admit that count, and in fact, without it no intelligent and consistent reconstruction appears to be possible.

Regarding the exclusion of the item amsa, as an otiose duplication, it is supported by the following cucumstances

- (1) The actual occurrence of the similar duplication of janu (§6)
- (2) The actual omission, in the Non-medical Version, of both reduplicated words amsa and $j\bar{a}nu$ (§§ 16, 17)
- (3) The exclusion of amsa in the attempted reconstruction of Gangādhai (§ 9, p 30)
- (4) The mention of only two bones in the shoulder, in the osteological system of the Atharva Veda (§ 43, cl 6)

B THE SYSTEM OF SUŚRUTA

§ 26. Suśruta's Statement and its Recensions

- 1 Suśruta's system of the bones of the human body is stated in the beginning of the fifth chapter of the third of Anatomical Section (Śārīra Sthāna) of his Compendium.
- 2 There exist two recensions of this statement. One is printed in Jīvānanda's edition of the Compendium, p. 331, paragraphs 15 and 16 (Calcutta, 1889), as well as in all other editions with which I am acquainted, e.g. in the editions of Madhusūdana Gupta, p. 339 (Calcutta, 1834), of Piabhuram Jīvanaram, p. 481, paragraphs 18–21 (Bombay, 1901), Vīrasvāmi (Madias). The other occurs in Gangādbar's Commentary (called Jalpa-kalpataru) on the Compendium of Charaka, p. 188, lines 5–14 (Berhampore, 1879, see § 3). These two recensions differ so widely from each other that it becomes necessary once again to inquire into their respective authorization.
- 3 The recension which is found in Jīvānanda's and all other prints, and which, in the sequel, will be referred to as the Traditional Recension, has in its favour not only all available manuscripts, but also all ancient commentaries on the Compendium of Suśruta, as well as all such older medical works as adopt Suśruta's system of the skeleton. Or shortly, the Traditional Recension is supported by the whole body of existing witnesses
 - 4 As regards manuscripts, I have been able to examine the

following eleven copies, in all of which the existence of the Traditional Recension has been verified

1. The Alwar Palace Library MS, No 17031

The Benares College MS, No 23 (old No 64), fols 18, 191

3. The Deccan College MS, No 406, of 1895-8, fols 37 b, 38, dated Samvat 1704 = A D 1647

4 The Deccan College MS, No 948, of 1884-7, fol 14, undated.

5 The Deccan College MS, No 949, of 1884-7, fols 53 b, 54, 55 α, with Dallana's Commentary; undated

6 The Deccan College MS, No 956, of 1891-5, fol 15, undated

7 The Deccan College MS, No 224, of 1882-3, fols 23, 24 α, dated Samvat 1640=A D 1583 1

8 The Bodleian MS (Hultzsch), No 349, fol 31, in Sāradā characters, on paper, undated, a Kashmu MS

9. The Bodleian MS, No 739 (Wilson 290), fol 19

10 The India Office MS, No 72 b (Cat No 2645), fol 17, dated Samvat 1696 = A D 1639, contains only the Sārīva Sthāna

11. The India Office MS, No 1842 (Cat No 2646), fols 21 b, 22 a, undated, contains Chandrata's revision of the text, based on the Commentary of Jaijata

It should be observed that these MSS come from widely separated Indian localities, and that three of them, Nos 3, 7, 10, are of a considerable age—facts which enhance the value of their testimony as that of independent witnesses

5 As to old commentaries, we have the two works, compiled by Gayadāsa and Dallana (§ 2) Of the former, I have been able to consult the unique MS preserved in the Cambridge University Library, Add 2491, fols 48 b, 49 a, of the latter, the Deccan College MS, No 949, of 1884–7, fols 53 b, 54, 55 a (see above, No 4) Of the latter, there is also the edition published by Jīvānanda, Calcutta, 1891 Both commentaries are based on the Traditional Recension, and contain not the remotest indication of being acquainted with the iecension printed by Gangādhar A number of other old commentaries are known by name, for

A copy of the statement on the skeleton from MS No 1 was most kindly supplied to me by Major P T A Spence, British Political Agent, from No 2, by the Principal of the Benares College, and from Nos 3-7, by Professor K B Pathak, of the Deccan College

which Di Coidiei's Récentes Découvertes, pp 13, 14, may be consulted But no copies of any of them—so fai, at least, as the Anatomical Section (Śārīna Sthāna) is conceined—have as yet come to light

- 6 As to older medical works which explicitly adopt Susruta's system of the skeleton, we have the following two (§ 2)
- (1) The Śārīna Padminī, by Bhāskaia Bhatta (c a d 1000), a manuscript of which is in the possession of Dr P Coidiei (Récentes Découvertes, p 30), dated Samvat 1735 = a d 1678, and from which a copy of the statement on the skeleton was very kindly supplied to me by the owner
- (2) The Bhāva Prakāša, by Bhāva Miśia, in the sixteenth century, edited by Jīvānanda, and others.

Both works contain independently versified versions of the prose statement of Susiuta, made by the authors themselves, but based on the Traditional Recension of that statement

7. As regards Gangādhar's recension, I have not been able to discover for it any authority whatsoever. It will be shown in the sequel (§§ 29-33) that the Traditional Recension is obnoxious to several very serious difficulties, and it is probable that the recension of Gangādhar (§ 35) is a reconstruction of his own to meet those of the difficulties which he had noticed. Though in some respects, his reconstruction is an improvement on the Traditional Recension, it cannot be accepted as satisfactory, because it fails to meet the most serious of the difficulties of that recension

§ 27 The Traditional Recension of Susruta

- 1 The Traditional Recension of Suśruta's statement (Original Text in § 88) on the human skeleton runs as follows
- 'The professors of General Medicine (āyur veda) speak of three hundred and sixty bones ¹ But books on surgical science (šalya-tantia) know only of three hundred. Of these there are one hundred and twenty in the extremities, one hundred and seventeen in the pelvic cavity, sides, back, abdomen (udara), and breast, and from the neck upwards there are sixty-three. In this wise the total of three hundred bones is made up. Now in each toe of the foot, there are three bones, this makes altogether
- The reference here is to the doctrine of Atreya and his school, preserved for us in the Compendia of Charaka and Bheda (§§ 4, 12)

fifteen Those bones which constitute the sole, cluster, and ankle are ten In the heel there is one, in the leg there are two, in the knee there is one, so also in the thigh. Thus there are thirty bones in one lower limb. The same count applies to the other lower limb, as well as to the two upper limbs. In the pelvic cavity there are five bones. Of these there are four in the anus, pubes, and hips, and the fifth constitutes the triangular (trika) sacium. There are thirty-six bones in one side, and as many in the other. In the back there are thirty, eight in the breast, two in what are called the collar-bones (ahsaha-samyña), nine in the neck, four in the windpipe, and two in the jaws. The teeth number thirty-two. In the nose there are three bones. There is one in the palate, also one each in either cheek, ear, and temple, and there are six in the cranium.

2. This detailed enumeration works out a total of 300 bones, as shown in the subjoined table

	I FOUR EXTREMIT	IES	
1	Phalanges (anguli)	$15 \times 4 =$	60
2	Soles (tala) i		
3	Clusters $(k\bar{u}rca)^1$	$10 \times 4 =$	40
4	Ankle-bones (gulpha)		
5	Heels (pārsni)	$1 \times 4 =$	4
6	Legs (jangha)	$2 \times 4 =$	8
7	Knees (jānu)	$1 \times 4 =$	
8	Thighs (ūru)	$1 \times 4 =$	
	II TRUNK		-
9	Pelvic cavity (śroni)		5
	Sides (pāršva)	$36 \times 2 =$	-
11	Back (prstha)	00 X Z	30
12	Breast (wras)		8
13	Collar-bones (alsaka)		2 — 117
			2 — 111
11	III NECK AND H	EAD	
14	19/		9
10	Windpipe (kantha-nādī)		4
16			2
	Teeth (danta)		32
10	Nose (nāsā)		3
20	Palate (tālu)		1
21	Cheeks (ganda)		2
99	Enis (karna)		2
22	Temples (śankha)		2
20	Cranium (siras)		6 - 63
	Grand total		300

 $^{^1}$ Tala, $k\bar{u}rca$, and $kantha-n\bar{a}d\bar{\iota}$ are identical with Charaka's $\hat{s}al\bar{a}k\bar{a}$, $\hat{s}th\bar{a}na$, and $\hat{j}atru$ (§ 4) respectively

§ 28. Suśruta's List compared with Charaka's

Comparing Susiuta's list of bones with that of Charaka the following five points present themselves.

- 1. The Principle of Position Susruta divides the body into three parts, and explicitly enumerates the bones in accordance with their position in those divisions. Charaka (as representing Ātieya) also refers to this principle, but does not explicitly apply it to his enumeration. In fact, if the Traditional Recension (§ 4) is correct, he does not strictly adhere to it (§ 5)
- 2 The Principle of Homology The osteological system of Susiuta is strictly based on the principle of homology, according to which the several organs of the right and left, and of the upper and lower halves of the body, correspond to each other This comes out clearly in the Table in § 27, where the bones of the four extremities are succinctly enumerated on that principle On the other hand, Atreya-Charaka does not appear to have fully realized the homologies of the skeleton The order in which he enumerates the bones of the four extremities (Nos 8-15 in § 14), no doubt, indicates some degree of recognition of the principle of homology, and the manner in which he arrives at his total number of the vertebral column is intelligible only on the implication of the same principle (§§ 59, 61) But in the latter case, it is not applied by him with the thoroughness of Suśruta, and it fails him entirely with respect to the cranial and facial bones, which are treated by Suśruta alone on the homological principle (§§ 63, 66) The cleainess with which that principle was recognized by Susruta is shown by the subjoined statement (Original Text in § 96, cl 1) in the sixth chapter of his Anatomical Section, which is devoted to an enumeration of the so-called 'vital spots' (marman) in the body
- 'In particular, just as there are in the leg (or lower limb) the three mortal spots—ankle, knee, and ischio-pubic arch, so there are in the arm (or upper limb) the three mortal spots—wrist, elbow ($\hbar \bar{u} para$), and collar-bone—Just as between the hipbone and the scrotum there is the ischio-pubic arch, so between the breast-bone and the aimpit there is the clavicular arch.

¹ The *vitapa*, or ischio-pubic arch, is formed by the combined rami of the os pubis and the ischium See Figs 4 and 20

On the other hand (see §§ 41, 47) Sustruta carries his principle of homology to undue lengths in postulating three joints in each of the phalanges, and (at least, according to the Traditional Recension 1) the existence of heels in the hand.

- 3 Alteration of Terms The list of Susruta introduces three new terms These are No 2, tala, No 3, kūrca, and No 15, kantha-nādī, which take the place, respectively, of Charaka's terms śalākā, sthāna, and jatru The identity of the organs indicated by these alternative terms will be discussed in the Third Section (§§ 48, 49, 62) A fourth new term, which does not occur in the list, but is mentioned in the passage just quoted, is kūrpara, which is an alternative for Charaka's kapā-likā, elbow-pan (No. 13 in § 4), and for the false term kapola of the Non-medical Version (No. 11 in § 16, see § 19, p. 52)
 - 4 Alteration of Items Susruta omits from his list the thirty-two sockets of the teeth which occur in the list of Charaka (No 2 in § 4) On the other hand, he introduces the two ears (larna), and (as may be mentioned here in anticipation of § 30) also the two eyes (also) The omission of the sockets is due to Susruta's counting two jaws in the place of Charaka's one (lower) jaw (No 26 in § 4) The insertion of the ears and eyes is due to Susiuta's counting cartilaginous structures among the bones of the body (§ 30) The whole subject, however, of these alterations, as well as of others affecting the numbers of the bones in each item, will be discussed in full detail in the Third Section
 - 5. Alteration respecting Structure With regard to two points Suśruta's views of the skeleton differ very considerably from those of Ātreya-Charaka These are the structure of the vertebral column and of the skeletal face On both points, as

¹ On this point, however, the Traditional Recension is wrong, see § 32—A neat statement of the homologies of the four extremities occurs in Aiunadatta's Commentary to the Astānga Hrdaya, Sārīna Sthāna, ch 3, verses 14, 15b (vol 11, p 549 in the first edition) 'the bones of the two upper limbs are homologous to those of the two lower limbs. They may be detailed as follows. The hand corresponds to the foot, the base of the hand to the heel, and the wrist to the aukle. The cluster exists alike in both. The forearm corresponds to the leg, the elbow to the knee, and the arm to the thigh'

will be fully explained in §§ 59, and 65, 66, the system of Susruta marks a distinct advance in anatomical knowledge

§ 29. Difficulties and Inconsistencies of the Traditional Recension

- I The Traditional Recension of the statement of Susiuta is beset with many difficulties and inconsistencies, both in respect of form and matter, which render it impossible to accept it as the genuine production of Susiuta
- 2. As regards the form, there are two points which deserve consideration. In the first place, with reference to the bones of the trunk, the Traditional Recension states that they are distributed over 'the pelvic cavity, sides, back, abdomen, and breast' (§ 27) That this is the true reading of the Traditional Recension is proved by the fact that the two medical works, Sarīra Padmini and Bhava Prahasa, which adopt the statement of Suśruta, giving it, however, in a versified form of their own (& 26, 36), also name the abdomen (udara) in this connexion. The mention of the abdomen as a seat of bones may well cause surprise, and a suspicion that there must be some elioi in the The suspicion is confirmed when we find that in the subsequent enumeration of the bones in their several seats, the collar-bones (ahsaha) take the place of the abdomen (udara) As the collar-bones form a part of the shoulder-guidle, it suggests itself that the Sanskrit text of the statement of Susiuta, in its original and genuinc form, must have read amsa, shoulder, instead of udara, abdomen A very probable explanation of the origin of the error in the Traditional Recension may be given In the classification of the bones according to their shape (§ 30), the text of the Traditional Recension has the compound word msth-odara (1 e mstha, back, and udara, abdomen) In this connexion the introduction of the term udara, abdomen, has a good It is to indicate the position of the pubic arch (§ 60, cl 2) as located in the anterioi (or ventral) part of the pelvis The latter organ comprises five bones (§ 27), viz the two hipblades (nitamba), the sacrum (trika), the coccyx (guda), and the public aich (bhaga) These five bones belong to two different classes the hip-blades and the sacrum (incl coccyx) belong to

the pan-shaped (lapāla), while the pubic aich belongs to the ornament-like (valaya) Hence, in classifying them according to their shape, the term stone, pelvis, indicative of their common locality, could not be used, but each bone had to be indicated by its peculiar locality. Hence the sacium and coccyx are indicated by the back (mstha), and the pubic aich by the ventral part (udara) of the pelvis. The compiler of the Traditional Recension, failing to understand this, introduced the term prsth-odara also into the enumeration of the bones according to their position in the body. But here the term is quite out of place. For the common locality of the five bones is already defined by the term stone, pelvic cavity, while the locality of the bones of the shoulder-girdle (amsa) is entirely ignored. It can, therefore, hardly be doubted that the reading msth-odara, back and abdomen, of the Traditional Recension is an erioneous substitute for the true reading msth-āmsa, back and shoulder

3 In the second place, it will be shown in the next paragraph that the Traditional Recension omits all mention of the two These have then seat in the shoulder-girdle shoulder-blades along with the collar-bones One expects, therefore, in the enumeration of the 117 bones of the trunk, to find them mentioned in the clause respecting the collar-bones. As a fact, however, the Traditional Recension, while mentioning the two collar-bones, omits the shoulder-blades altogether But it is noteworthy that the clause in question is worded in a very peculiar way. The Recension says 'two in what is called the collar-bone' (dre aksaka-samyñe) The expression 'what is called' (samyña) is not employed in connexion with any other part, or bone, of the body. Yet there is nothing in the name alsala, for collar-bone, that calls for the use of the phrase samjña, 'what is called' It suggests itself that that word samjña is a false leading, and that in all probability a word expressive of the missing shoulder-blades originally stood in its place The ordinary term for shoulder-blade is amsa-phalaha, but the shorter word amsa-ja, literally 'shoulder-born', or

^{&#}x27;Samjāc is here taken as the locative singular. It might also be taken as the nominative dual, 'two so-called collar-bones'. The argument is not affected thereby

'issuing from the shoulder', would not be inappropriate, and might also be used It is significant that the Non-medical Version of the system of Atieya employs a synonym of the latter word, amsa-samudbhara, 'issuing from the shoulder,' to denote the shoulder-blade (see No 13 in § 16) It will be shown in § 33, with respect to another point, that the Non-medical Version betrays marks of having been influenced by the system of Susiuta, and it suggests itself that the author of that Version was led to the choice of the term amsasamudbhava by the occurrence of the synonymous term amsa-ja in the statement of Suśruta It may be suggested, therefore, that, in the latter statement, in its original form in which we may suppose it to have left the hand of Susruta, the clause respecting the collar-bones probably ran (not dve alsaka-samjñe, but) dre aksak-āmsaye, 'two in the collai-bones and shouldeiblades' 1. and that the word amsage became corrupted into samjñe

§ 30 Continuation

1 In respect of the matter of the statement, the Traditional Recension labours under three great difficulties

In the first place, the list is incomplete. It omits two of the most conspicuous bones of the skeleton, namely, the shoulder-blades (amsa-phalaka, No 16 of Charaka's list in § 4). It also omits the two eyeballs (aksi-kosa). In omitting these two items Suśruta's list, as it stands in the Traditional Recension, is inconsistent with another statement of his Immediately following the list of bones in which Suśiuta enumerates them according to their position in the body, he continues with another list dividing the bones into five classes according to their shape. This class-list (Original Text in §§ 88, 89) iuns as follows

'These bones are of five kinds, namely, pans $(\lambda ap\bar{a}la)$, sharpones $(\imath uca\lambda a)$, tender-ones $(ta\imath una)$, ornaments $(\imath ualaya)$, and reeds $(\imath uala\lambda a)$ From among them the pan-shaped bones occur in the knees, elbows, hips, shoulders (amsa), cheeks, palate, temples, interiliac space (i e sacrum), and cranium The sharp

¹ Or alternatively, 'two collar-bones and two shoulder-blades'

The tender bones occur in the nose, ears, bones are the teeth neck 1, and eyeballs (aksi-kosa) The ornament-shaped bones occur in the hands, feet, sides, back, abdomen, and breast. The remainder of the bones are termed reed-shaped'

2. A comparison of the two lists, as given in the subjoined table, shows that all the items of the number-list reappear in the class-list with the exception of two which the latter contains in excess

Number-list (as m § 27)	${\it Class-list}$	${\it Class-name}$
1 Phalanges	ditto	reed
2 Soles	ditto	\mathbf{reed}
3 Clusters	ditto	ornament
4 Ankle-bones, wrist-bones	ditto	ornament
5 Heels	ditto	ornament
6 Legs, forcaims	ditto	${f reed}$
7 Knecs, elbows	ditto	pan
8 Thighs, arms	ditto	ı eed
9 a Hip-blades, anal, sacial	ditto	pan
9 b Pubic arch	ditto	ornament
10 Sides (i e ribs)	ditto	ornament
11 Back-bones	ditto	ornament
12 Breast-bones	dıtto	ornament
13 Collar-bones	ditto	\mathbf{reed}
14, 15 Neck, windpipe ²	dıtto	tender
16 Jaws	ditto	reed
17 Teeth	ditto	sharp
18 Nose	dıtto	tendei
19 Palate	ditto	pan
20 Cheeks	\mathbf{ditto}	pan
21 Ears	ditto	tender
22. Temples	dıtto	pan
23 Skull-bones	ditto	pan
24	Shoulder-blades	pan
25, —	Eyeballs	tendei

3 Seeing that the class-list is intended to distribute all the items of the number-list into five kinds, it is evident that

¹ The reference, of course, is to the jatru or kanthanādī, the

windpipe in the neck, see § 62, cl 3

2 See the preceding note The neck contains two organs, the neck-bones of cervical column, and the windpipe In the class-list, of course, the latter is intended. The former, being a portion of the vertebral column, counts with No 11, and belongs to the ornament-The use of the term grīvā here is rather inaccurate, as it is usually employed to denote the cervical column

the number-list, in the form in which it is found in the Traditional Recension, cannot be correct, but that, in its original and genuine form, it must have contained those two additional items No 24, shoulder-blades, and No 25, eyeballs It is true that, with reference to No 24 in the class-list, the Traditional Recension employs the term amsa, which, in the Compendium of Susruta, ordinarily denotes the collar-bone, but from the context it is quite obvious that, in the present case, it can refer only to the shoulder-blades For the bones, here called amsa, are classed as pan-shaped (lapala)—a description which is applicable only to the shoulder-blades The collar-bones could only be described as reed-shaped (nalaka) and these bones, therefore, must be taken as referred to in the last class or the 'remainder' of the list In literary Sanskrit the word amsa denotes, in a general way, the shoulder, in medical Sanskrit, at least of the Compendium of Suśruta, the several parts of the shoulder have specialized names amsa is the collar-bone, amsa-phalaka (or amsa-ja), the shoulder-blade, amsa-kūta, the acromion process, and amsa-pītha, the glenoid cavity The author of the Traditional Recension would seem to have been a person, who was imperfectly familiai with the anatomical terminology of Suśruta, and used the term amsa in the undefined literary sense, or more probably it is a scribal error for amsa-ja or amsa-phalaka. For a fuller discussion, see §§ 55, 56

4 As regards the eyeballs, the class-list explicitly enumerates them among the 'tender' bones. In agreement herewith, speaking of the structure of the eye in the Supplementary Section (*Uttara Tantra*) of his Compendium, Suśruta describes the sclerotic coat of the eyeball as made of bone (asthi). The statement in question, describing the eye as seen in the sagittal section (Fig. 1), runs as follows

'The outer one of the protecting covers' of the pupil consists of a luminous fluid, and the next one of flesh. The third is

¹ Patala denotes the protecting covers of the drst1, or pupil, the supposed seat of vision. The composite nature (the 'tunics', incl retina, choroid) of the 4th cover does not seem to have been known to the early Indian anatomists, nor the lens, which they thought to be a morbid accumulation of phlegm

made of fat, and beyond it there is one consisting of bone' (Original Text in § 96, cl. 2)

It may be noticed also as a significant fact that the Non-medical Version of the system of Ātieya (§ 16) includes the eyeballs in the list of bones of the human body. The genuine list of Ātieya, as handed down by Charaka (§ 4) and Bheda (§ 12), does not count the cyes among the bones. The author of the Non-medical Version of that list, therefore, must have obtained the cyes from some other source, and this source cannot well have been any other than Susinta's statement on the skeleton. If so, it follows that the latter statement, at the time of the

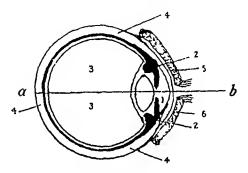


Fig 1 Diagram of the Eye, in Sagittal Section a-b Optic Axis

- 1 Outer cover, Bāhya patala, of luminous fluid, Tejo-jala (Aqueous humour)
- 2 Cover of muscle, Pisita patala (Cihary body)
- 3 Cover of fat, Medas patala (Vitreous humour)
- 4 Cover of bone, Asth patala (Sclerotica)
- 5, 6 Covers of eyelids and eyelashes, Paksma-vartma patala

composition of the existing Law-book of Yājnavalkya, must have differed from the now existing Traditional Recension, and must have included the eyes in its list of bones

5 It is clear, then, that Suśruta's list of bones of the human body, in its genuine form, must have contained four additional bones, viz two shoulder-blades and two eyeballs. As regards the shoulder-blades, it has been shown in the preceding paragraph that their omission, in all probability, is due to a misreading of the term samyña for amsaja. As to the eyes, they

would appear simply to have dropped out of the penultimate elause (§ 27) which should run 'one each in either cheek, eye, ear, and temple'

Note -With regard to the terms which occur in the class-list, nalaka means a reed, but not necessarily a hollow reed, it may be solid like the male bamboo As used by the Indian anatomists it denotes any long bone, whether tubular or solid. Suśruta does not specify the bones which he likens to a nalaka or reed, but only says that they are 'the remainder', that is, that they are all those bones which do not fall into any of the other four classes The process of exhaustion thus indicated shows that he classed as 'reed-like' bones the following—the phalanges, the metacarpals and metatarsals, the bones of the forearms, legs, aims, and thighs, the collar-bones and the jaw-bones mentators Dallana (ed Jīv, p 576) and Gayadāsa (Cambridge MS., Add 2491, fol 49 a, line 3), following a doctrine of Bhoja (Original Text in § 96, cl 3), include the clusters, ankle-bones and wrist-bones among the 'reed-like' bones But seeing that these particular bones have not the smallest resemblance to reeds, their inclusion only proves the total want of experimental knowledge of them on the part of Bhoja and the commentators

Valaya is the name of a certain kind of personal ornament, such as biacelets, anklets, necklets, waist-bands, &c They are well seen on the figures of the Bharhut Stūpa (of about the 2nd century A D), called Chulakokā and Suchiloma, shown in Figs 2 and 3¹ Suśruta states that these valaya bones are found in the hands and feet, and in the sides, back, abdomen, and breast Those in the hands and feet are the clusters (carpus and taisus), wrist-bones (styloid piocesses), ankle-bones (malleoli) and heels they resemble biacelets and anklets The latter are shown in Fig 2. The other bones indicated by him are the ribs, the bones of the vertebral column, also the costal cartilages and sternum, all of which resemble a necklace (Fig. 2), and the public arch which resembles the bow of a waist-band (Fig. 3)

By the term taruna, tender bones, cartilages are denoted

¹ Reproduced from Su A Cunningham's Report See also Professor Hultzsch, in the *Journal of the German Oriental Society*, vol xl, p 63, No 26



GODDESS CHULAKOKA



YARSHA STORILOMA

(From the Stapa of Bharhul)

The statement of D1 W1se (Hindu System of Medicine, p 52) that 'the difference [between Suśruta's total 300 and Charaka's total 360] is owing to their counting the cartilages with the bones' is hardly correct. Both writers include cartilages in their counts, though in different ways. The difference in their totals is mainly due to Charaka's counting the thirty-two sockets of the teeth as separate bones, and his including the twenty nails, neither of which are admitted in the count of Suśruta. See § 38, col. IV in the Table (p. 93)

§ 31 Continuation

In the second place the number ten, given in the Traditional Recension as the aggregate of the bones of the sole, cluster, and ankle (Nos 2, 3, 4 in § 27), is inconsistent with other explicit statements of Susinta. His commentator Dallana explains that number ten in the following way

'The term sole (tala) refers to the five long bones $(\delta a l \bar{a} k \bar{a})$ and to the single bone that connects them The cluster $(k \bar{u} r c a)$ and the ankle (gulpha) contain two bones each Hence we have ten' (Original Text in § 96, cl 4)

Dallana, therefore, identifies Suśruta's sole (tala) with Charaka's long bones (śalākā) and base (sthāna), that is, with Nos 5 and 6 in § 4. He thus obtains six bones for the sole. Adding to them two cluster-bones and two ankle-bones, he makes up the aggregate ten. It has been pointed out in § 9, cl. 1 b, that the terms cluster (kūrca) and base (sthāna) are merely two different names, employed by Suśruta and Charaka respectively, for the same portion of the hand and foot, viz the carpus and taisus. Differentiating them, after the manner of Dallana, argues a want of anatomical knowledge such as cannot be attributed to Suśruta In fact, as will be shown in § 40, the person responsible for this incongruity is, in all probability, Vāgbhata I. But in any case, it is quite sufficient by itself to discredit the genuineness of the Traditional Recension.

¹ The earlier commentator Gayadasa also mentions ten as the aggregate, though he does not enter into further details

2 But further, the aggregate ten conflicts with the explicit statements of Suśiuta himself legalding the number of clusters (kūrca) and ankle-bones (gulpha) On Dallana's theory there would be two clusters and two ankle-bones in either foot, and homologously two clusters and two wrist-bones (manibandha) in either hand. This results in an aggregate of eight clusters (kūrca), four ankle-bones (gulpha) and four wrist-bones (manibandha). On the other hand, Suśiuta teaches explicitly that there are only four clusters in the hands and feet, two ankle-bones and two wrist-bones. Thus in the fifth chapter of the Anatomical Section (Śārīra Sthāna) he says

'There are six clusters ($k\bar{u}rca$) in the hands, feet, neck, and penis namely, two in the hands, two in the feet, and one each in the neck and penis' (Original Text in § 96, cl 5)

That is to say, there is one cluster in each hand and foot, making four, also one each in the neck and penis, making two, or an aggregate of six ¹ Again in the sixth chapter of the same Section, Susruta says

- 'There are two ankle-bones (gulpha) and two wrist-bones (manibandha)' (Original Text in § 96, cl 6)
- 3 It is evident, therefore, that Dallana's explanation of the aggregate ten involves a doctaine which was not held by Suśruta It is, as will be shown in § 39, in reality the doctaine of Vāgbhata I An aggregate of ten, in fact, directly conflicts with the explicit doctaine of Suśruta According to the latter, the sole (tala) consists of five long bones (śalāhā, § 28, cl 3), and
- In the case of the hands and feet, it is a cluster of small bones. In the case of the hands and feet, it is a cluster of small bones, but in the case of the neck, it refers to the cluster, or series, of imperfect cartilagmous rings which compose the windpipe (trachea), and apparently a similar view was held of the structure of the penis—There are several other passages in the Compendium of Susinta which confirm his doctrine of there being only four clusters in the hands and feet. They occur in the sixth chapter, on the 'vital spots'. There Susrata speaks of 27 such spots in the sinews (snāyu-marmān, Jīv ed, p 337, cl 10) and 44 such spots causing weakness (vaikalya-karāni marmān, Jīv ed, p 338, cl 13). These numbers will not work out correctly, unless the clusters included in them are counted as being only four. The peculiar force of these passages hes in the indirectness of their evidence.

there are one cluster (Lūrca) and one ankle-bone (gulpha) The true aggregate, therefore, can be no more than seven, and it follows that Suśruta's list of the bones, in its genuine form, must have contained that aggregate, but not ten

§ 32 Continuation

- 1 In the thud place, the number one hundred and twenty, given in the Tiaditional Recension, as the aggregate of the bones of the four extremities, involves (as may be seen from the Table in § 27) the incongiuity of counting four heels count is based on a misconstruction of the explanatory direction He enumerates the bones of one lower extremity (salthi) as amounting to thirty, and proceeds to explain that in the same way the count of the bones in the other lower extremity, as well as in the two upper extremities, must be made his aggregate, thirty, of the lower extremity includes the heel bone, but it does not follow, therefore, that the same way of counting, when applied to the upper extremities, must also include a heel bone. In short, Susinta intended his explanation to be understood cum grano salis In the case of the lower extremities which contain a heel, the aggregate is thirty, but in the case of the upper extremities which do not contain a heel, the aggregate, of course, must be twenty-nine This means that no more than two heels may be counted, in making up the aggregate of the bones of the four extremities
 - 2 I know of no duect evidence as to the exact number of heels held by Susiuta, such as was available in the case of the two difficulties discussed in §§ 30 and 31. But neither is there any direct evidence for Susiuta's holding four heels, including two for the hands. It is also worth noting that the list of Charaka includes only two heels, and there is no reason for imputing to Susiuta a more incongruous view than Charaka held. On the whole, therefore, it is only reasonable to believe that the statement of Susiuta, in its genuine form, cannot have been intended to teach the existence of more than two heels.

§ 33 Continuation

1 The result of the discussion in the preceding paragraphs ($\S\S 30-2$) is the reduction of the total of the bones, as enumerated in the Traditional Recension, from 300 to 290

Thus

Total of Traditional Recension (§ 27) Add 2 shoulder-blades and 2 eyes (§ 30)		300 4
T	otal	304
Deduct 4 bases, 4 clusters, 2 ankle-bones,		•
2 wrist-bones (§ 31)	12	
Also deduct 2 heels (§ 32)	2	
,		14
T	. 1	000
I.	Balance	290

2 This resultant shortage of ten bones, of course, must be compensated in some way. A comparison of the lists of Charaka and Suśruta, as shown in the subjoined Table, suggests a solution of the difficulty

	•	Charaka (§ 7)	Suśruta (§ 27)
1	Teeth	32	32
2	Sockets of teeth	32	
3	Nails	20	
4	Phalanges	60	60
5	Long bones	20	20
6	Clusters, or bases	4	4
7	Ankle-bones and wrist-bones	8	8
8	Heels	2	2
9	Legs and forearms	8	8
10	Knees and elbows	4	4
11	Thighs and arms	4	4
12		2	2
13	Colla1-bones	2	2
14	Back and pelvis	45	35
15	Breast	14	8
16	Ribs, &c	72	72
17	* *	16	13
18		2	1
19		4	9
20	Temples	2	2
21	Cranial bones	4	6

3 The diverging items in the two lists are Nos 2, 3, 14, 15, 17, 18, 19, 21 From among these, No 3, nails, has no place

in the system of Suśruta, and the divergences in Nos 2, 14, 17, 19, 21 depend on differences of anatomical theory which will be satisfactorily explained in the Third Section There remain Nos 15 and 18 It is noteworthy that these are precisely the two items in which the Traditional Recension agrees with the list of Vāgbhata I (Nos 13,24 in § 37) Seeing that in two other points, already mentioned in § 31, the Traditional Recension has been unfavourably influenced by the list of Vagbhata I, it suggests itself as probable that in these two items also the same influence has been at work in causing the numbers eight and one to be adopted for the bones of the breast and palate respectively. As regalds No 18, palate, the list of Charaka gives two as the number of the bones of the palate, and there is no apparent leason why Susinta should be credited with changing it in his list (see § 67) As to No 15, we have a significant hint in the Non-medical Version of Atieva's list of the bones (§ 16) genume list of Atieya, as handed down by Charaka and Bheda, has only fourteen bones for the breast (No 24 in §§ 4, 12, and No 21 in § 7) The Non-medical Version of that list must have obtained its false number seventeen from some extraneous medical source, and it suggests itself that this source can have been no other than the list of Susruta, as it stood at the time when the Non-medical Version was composed

4 From these considerations it appears very probable that the original and genuine recension of the list of Suśruta allotted seventeen bones to the breast and two to the palate, instead of eight and one—the numbers which we now find in the Traditional Recension. The difference between these two sets of numbers (17+2=19, and 8+1=9) is ten, that is to say, precisely the number we require to make good the shortage that results from the adjustments discussed in §§ 30-2. This coincidence tends to confirm the conclusion that the list of Suśruta, in its genuine form, must have given seventeen bones to the breast, and two bones to the palate

§ 34 Restored Recension of Suśruta's Statement

- 1 We are now in a position to sum up the defects of the Traditional Recension, and restore what must have been the genuine form of the list of Susruta
- 2 The Traditional Recension is wrong in the following five points
- (a) It contains two misieadings (§ 29), viz abdomen (udara) for shoulder (amsa), and the phrase 'what is called collar-bone' (ahsaha-samyña) for 'collar-bone and shoulder-blade' (ahsah-āmsaya)
- (b) It omits four bones, viz the two shoulder-blades and the two eyeballs (\S 30)
- (c) It gives the aggregate of its Nos 2, 3, 4 wrongly as ten, instead of seven (§ 31), resulting in the wrong aggregate, thirty, for the bones of a lower extremity, instead of twenty-seven
- (d) It counts wrongly four heels, instead of two (§ 32), resulting in the false aggregate 120 of the bones of the four extremities, instead of 106
- (e) It counts wrongly eight bones of the breast, and one bone of the palate, instead of seventeen and two respectively (§ 33) And these false counts, together with those named in lit δ , result in the wrong aggregates 117 of the bones of the trunk, and 63 of the neck and head (§ 27), instead of 128 and 66 respectively
- 3 Accordingly, the genuine statement of Susinta must have iun as follows, the restorations being in *italics*

'The professors of General Medicine speak of three hundred and sixty bones, but books on Surgical Science know only of three hundred. Of these there are one hundred and six in the extremities, one hundred and twenty-eight in the pelvic cavity, sides, back, shoulder, and breast, and from the neck upwards, sixty-six. In this wise the total of the three hundred bones is made up. Now in each toe of the foot there are three bones, this makes altogether fifteen. Those bones which constitute the sole, cluster, and ankle are seven. In the heel there is one, there is also one in the thigh. Thus there are twenty-seven bones in one lower limb. The same count applies to the other lower limb, and similarly to the two upper limbs. In the pelvic

cavity there are five bones. Of these there are four in the anus, pubes, and hips, and the fifth constitutes the triangular sacrum. There are thirty-six bones in one side, and as many in the other. In the back there are thirty, seventeen in the breast, two each in the collar-bone and shoulder-blades, nine in the neck, four in the windpipe, and two in the jaws. The teeth number thirty-two. In the nose there are three bones, two in the palate, one each in either cheek, eye, car, and temple, and six in the cranium.' (Original Text in § 89)

4 The genuine list of bones as thus restored is shown in the subjoined Table

I Four Extremities		
1 Phalanges (anguli)	$15 \times 4 = 60$	
2 Soles $(tala)$ 5 Cluster $(k\bar{u}rca)$ 1	m 4 . 00	
3 Cluster $(h\bar{u}rca)$ 1 4 Ankle-bone $(gulpha)$ 1	$7 \times 4 = 28$	
5 Heel (pārsnī)	$1 \times 2 = 2$	
6 Legs (jangha)	$2 \times 4 = 8$	
7 Knee $(j\bar{a}nu)$ 8 Thighs $(\bar{u}ru)$	$1 \times 4 = 4$	
o ingle (ere)	$1 \times 4 = 4$	106
II Trunk		200
9 Pelvic cavity (\$1001) 10 Sides (ribs, pār\$va)	5	
11 Back (prstha)	$36 \times 2 = 72$	
12 Breast (uras)	30 17	
13 Collar-bones (aksaka)	2	
14 Shoulder-blades (amsaja)	2	
		128
III Neck and Head		
15 Neck (grīvā)	9	
16 Windpipe (kanthanādī)	4	
17. Jaws (hanu)	2	
18 Teeth $(dania)$ 19 Nose $(n\bar{a}s\bar{a})$	32	
(3	
	2	
21 Cheeks (ganda) 22 Eyeballs (aksikosa)	2	
23 Ears (larna)	2	
24 Temples (śankha)	2	
25 Granium (śiras)	2	
,	6	0.0
		66
Giand	l total	300

§ 35 Gangādhar's Recension of Susruta's Statement

1 Gangādhai's Recension of Suśruta's statement on the skeleton iuns as follows

'In the surgreal text-book of Susruta the number of the bones of the human body is given as only three hundred. Of these there are one hundred and eight in the extremities, one hundred and twenty-six in the pelvie eavity, sides, back, collai-bones (aksa), and breast, and from the neck upwards, sixty-six In this wise, the total of three hundred is made up Now in each toe of the foot there are three bones, this makes altogether fifteen Those bones which constitute the sole, cluster, and ankle are seven In the heel there is one, in the leg there are two, in the knee there is one, also in the thigh there is one. Thus there are twenty-seven bones in one lower limb The same count applies to the other lower limb, as well as to the two upper limbs This makes up a total of one hundred and eight bones pelvic cavity there are five bones, of these there are two in the hips, and the aims, pubes, and sacium are constituted each of one bone In one side there are thirty-six bones, and as many in the other In the back there are thirty, two are in what is called the collar-bone, seventeen in the breast, eleven in the neck, four in the windpipe, and two in the jaws teeth number thirty-two In the nose there are three bones, two in the palate, one each in either cheek, ear, and temple, making together six, and there are six in the cranium make altogether sixty-six Thus the grand total of three hundred is made up. This is the list of the bones of the skeleton' (Original Text in § 90)

2 The list may be shown in tabular form, thus

I Fom Extremities

1	Phalanges (anguli)	$15 \times 4 = 60$	
2	Soles (tala) 5)		
3	Clusters $(k\bar{u}rca)$ 1	$7 \times 4 \times 28$	
4	Ankles (gulpha) 1)		
5	Heels (pārsni)	$1 \times 4 = 4$	
6	Legs (jangha)	$2 \times 4 = 8$	
7	Knees $(j\bar{a}nu)$	$1 \times 4 = 4$	
8	Thighs $(\tilde{u}ru)$	$1 \times 4 = 4$	
	•		108

II. Trunk

Tr. Trank		
9 Pelvic cavity (<i>śroni</i>) 10 Sides (11bs, <i>pārśva</i>) 11 Back (<i>prstha</i>) 12 Breast (<i>uras</i>) 13 Collai-bone (<i>aksaka</i>)	$ \begin{array}{c} 5 \\ \times 2 = 72 \\ 30 \\ 17 \\ 2 \\ \end{array} $	126
III Neck and Head		
14 Nada (amana)	11	
14 Neck (grīvā) 15 Wındpıpe (kanţhanādī)	4	
15 Windpipe (Managemental)	2	
16 Jaws (hanu)	32	
17 Teeth (danta)	3	
18 Nose (nāsā)	2	
19 Palate (tālu)	2	
20 Cheeks (ganda)		
21 Ears (karna)	2	
22 Temples (śankha)	2	
23 Cianium (śiras)	6	
, ,	_	66
Grand to	tal	300

3 Comparing the above list with that given in the preceding paragraph, it will be seen at once that it is ically an attempt made by Gangadhai to iestore the genuino text of the statement Moreover, it is made on much the same lines, though some of the more important defects of the Traditional Recension have escaped his attention Thus he still counts four heels, instead of two, and omits the two shoulder-blades, and consequently his aggregates for the four extremities and the trunk arc 108 and 126, instead of the true aggregates 106 and 128 He also fails to notice the omission of the two eyeballs, and hence, to make up the required total 300, he wrongly counts eleven neck-bones instead of nine On the other hand, he rightly recognizes the error of the Traditional Recension in respect of the true number of the clusters and ankle-bones, and thus irrives at the true aggregates seven and twenty-seven, instead of ten and thirty Similarly he recognizes the error with respect to the number of the bones of the breast and palate, restoring their true numbers seventeen and two, instead of eight and one Further, he recognizes the misreading udara, abdomen, for which, however, he substitutes the insufficient reading ahsa (short for ahsaha), eollar-bone 1 On the other hand, his failure to realize the omission of the shoulder-blades prevented him from recognizing the misreading involved in the phrase ahsaha-samyña (§ 29)

§ 36 Suśruta's Statement in other Medical Works

- 1 It has been mentioned in § 26 that the Traditional Recension of the statement of Susruta is found in the two medical works, Śārīra Padminī and Bhāva Prakāśa
- 2 In the Śārīra Padminī (verses 70 and 71) it runs as follows
- 'In the sequel, the skeleton (kikasa) is explained as numbering three hundred bones in accordance with the count of the ancient Suigical Text-book. There are altogether one hundred and twenty bones in the extremities, one hundred and seventeen in the pelvic eavity, sides, abdomen, breast, and back, and sixty-three in the neck and upwards. Counting them, item by item, there are three hundred, but in respect of their shape, they are divisible into five classes' (Original Text in § 91)
 - 3 In the Bhāva Prahāśa the statement runs as follows
- 'In the Suigneal Text-book the number of bones is stated to be three hundred. These, as well as their position in the body, are as follows. One hundred and twenty bones are said to be in the extremities. In the two sides, hips, breast, back, and abdomen,—in all these, one should know, there are altogether one hundred and seventeen. In the neck and upwards there exist sixty-three bones' (Original Text in § 92)

C THE SYSTEM OF VAGBHATA I

δ 37 The Statement of Vāgbhata I

- 1 The system of Vāgbhata I regarding the bones of the human body is contained in the fifth chapter of the Anatomical Section (Śārīna Sthāna) of his Summary, and runs as follows
- 1 Possibly suggested to him by Chandrata's revised text , see below, $\S~40$

"In the body there are three hundred and saxty bones these there are one hundred and forty in the extremities, one hundred and twenty in the trunk, and one hundred in the head That is to say, in each lower limb there are five nails, three bones in each toe, aggregating fifteen, five long bones with one bone to support them, two bones each in the eluster, ankle, and leg, and one bone each in the heel, knee, and thigh. All these, nails and bones, exist also in the upper limbs exactly as in the lower There are twenty-four ribs, and just as many sockets and tubercles There are thirty bones in the back, eight in the breast, one each in the pubes and saeium, two in the two hips, and as many severally in the collar-bones, shoulder-peaks (amsa), and shoulder-blades, as well as in the windpipe (gatiu) and palate jointly, thirteen in the neek, four in the windpipe (kanthanādī), and two in the jaws There are thirty-two teeth, and as many sockets There are three bones in the nose, and six in the cianium

2. The total 360, detailed in the above statement, works out as shown in the subjoined Table

I Four Extremities

2 3 4 5 6 7 8 9	Nails (nakha) Phalanges (anguli) Long bones (śalākā) Bases (pratibandhaka) Clusters (kūrca) Ankle-bones (gulpha) Legs (jangha) Heels (pārsni) Knee (jānu) Thigh (ūru)	$5 \times 4 = 20$ $3 \times 5 \times 4 = 60$ $5 \times 4 = 20$ $1 \times 4 = 4$ $2 \times 4 = 8$ $2 \times 4 = 8$ $2 \times 4 = 8$ $1 \times 4 = 4$
	II Trunk	- ATO
13 14 15 16 17 18	Ribs (pārśvaka) 24 Sockets (sthālaka) 24 Tubercles (arbuda) 24 Back (prstha) Breast (uras) Pubes (bhaga) Sacrum (trika) Hips (nitamba) Collai-bones (aksaka) Shouldei-peaks (amsa) Shouldei-blades (amsa-phalaka)	72 30 8 1 1 2 2 2 2 120

III Head [and Neck]

	~	.	
20	Cheeks (ganda)	2	
21	Ears (karna)	2	
22	Temples (śankha)	2	
23	Windpipe (jatru)	1	
24	Palate (tālu)	1	
25	Neck $(\hat{g}r\bar{\imath}\iota\bar{a})$	13	
26	Windpipe (kanthanādī)	4	
27	Jaw-attachments (hanu-bandhana)	2	
28	Teeth (danta)	32	
29	Sockets (ulūkhala)	32	
30	Nose (nāsā)	3	
31	Cranium (śiras)	6	
	,		100
		Grand total	360

§ 38 Criticism of the Statement of Vāgbhata I

1 A comparison of the statement of Vāgbhata I with the Traditional Recensions of the statements of Charaka and Susruta shows plainly that the former is a combination of the two latter The list of Suśruta contains 300 bones, that of Charaka 360 Vāgbhata I adopts the list of Suśruta, and enlarges it by adopting from the list of Charaka such items as appear to be omitted by Susiuta He does not explain his reason for proceeding in this manner, but it may be surmised to have been something of this kind It has been pointed out in § 30 that the traditional list of Susiuta is incomplete in respect of the shoulder-blades The omission is too conspicuous to be easily overlooked, and it would seem that Vägbhata I had recognized it, and that he was thus caused to mistiust the exhaustiveness of Suśruta's list of 300 bones, especially as he knew that the list of Charaka included no less than 360 bones Noticing that the list of Charaka contained several items which were absent from that of Susruta, he concluded that the number 360 was the true total of the bones of the skeleton, and that this number might be secured by inserting, from the list of Charaka into that of Suśruta, all the apparently missing items such a proceeding is altogether superficial and theoretical, and proves a total want of experimental knowledge of the composition of the skeleton, for, in reality (as will be shown in the Thud Section, see the Table in § 46), both systems, of Susiuta as

well as Charaka, are, from their respective points of view, exhaustive. The procedure, here imputed to Vāgbhata I, may seem strange, but the evidence for it, set out in the sequel, is very strong.

2 The case may be illustrated by the subjoined Table.

			oj the sus		
		I Vägbhata	II Sustuta § 27	III Charaka § 4	IV Adopted from Charaka
1 2 3 4 5	Nails Phalanges Long bones Bases (sthāna) Clusters (kūrca) Ankle-bones and	20 60 20 4 8	 60 20 4 8	20 60 20 4 —	20
7 8 9 10 11 12 13	wrist-bones Legs and foreaims Heels Knees and elbows Thighs and aims Ribs, sockets, &c Back Breast Pubes Sacrum Anus Hips	8 8 4 4 72 30 8 1	8 4 4 72 30 8 1 1	6 8 2 4 4 72 45 14 1	
17 18 19 20 21 <i>a</i> 21 <i>b</i> 22	Collar-bones Shoulder-peaks Shoulder-blades Cheeks Ears Eyes Temples	2 2 2 2 2 2 2	2 2 2 2 2 2	2 2 2 2 0	2 2
23 24 25 26 27 28	Windpipe (jatru) Palate Neck (grīvā) Windpipe (kantha) Jaws Teeth	1 1 13 4 2	2 1 9 4 2	2 1 2 15 — 3	1
29 30 31	Sockets of Teeth Nose Cranium	32 32 3 6 360	32 3 6	32 32 1 1 4	32
1		300	300	360	57

To Vagbhata's Nos 20, 27, 30, aggregating 7, correspond Charaka's Nos 26, 27, 28 (§ 4), aggregating 4

- 3 The following points may be observed In the first place, the list of Vāgbhata contains every item of the Suśrutryan Traditional Recension (§ 27) To these it adds Nos 1, 18, 19, 23, 29 from the list of Charaka (§ 4), aggregating 57 aggregate is short of the required sixty by three From Nos 15 b and 25, in column II, it appears that Vāgbhata I obtained the required thice by adding four to No 25 and deducting No 15 b, that is to say, he counted thuteen neckbones, instead of nine, and omitted the anal bone as a separate The reason for his adopting this, apparently, very arbitrary proceeding can only be conjectured The following however suggests itself It is significant that Vägbhata's No 25 numbers thriteen, the exact sum of Susruta's Nos 25 and 26 Both these two items constitute the same part of the body in Sanskiit, both grīvā and kantha denote the neck, the former referring more especially to the posterior, the latter to the anterior portion. This being so, Vāgbhata placed to the ciedit of No 25 the aggregate amount thirteen, which Susruta had divided between Nos 25 and 26 But as he thus obtained one bone in excess (1 e four instead of three) he saved one bone by counting the two bones in Nos 15 a and 15 b as constituting a single bone He could do this all the more readily as he could not help observing that in the system of Charaka (as will be shown in § 60) the sacrum and eoccyx (or anal bone) constitute but a single bone, which that system includes among its forty-five bones of the vertebral column
- 4 The explanation of Vāgbhata's procedure, here suggested, of course, involves the assumption of his failing to note that he counted the four bones of No 26 (1 e the windpipe) twice over, that is, once separately, in No 26, and again as included in the thriteen bones of No 25. But this is, by no means, the only instance of such mattention on the part of Vāgbhata I. We have another conspicuous example in his Nos 4 and 5, where he also counts the same bones twice over, once in No 4 as bases (sthāna) and again in No 5 as clusters ($\hbar \bar{u} v ca$), these being the Charakiyan and Suśiutiyan terms respectively for the same organ (see § 49). There is a third instance in Vāgbhata's Nos 23 and 26, where he counts the windpipe twice over,

once in No 23 under the Charakiyan term jatru, and again in No. 26, under the Susintiyan term kanthanādī In fact, if the explanation, suggested above, is correct, Vāgbhata I actually counts the windpipe thrice over, in Nos 23, 25, and 26

5 The inconsistencies, or incongruities, mentioned above are not the only ones of the list of Vagbhata I. There are others, affecting his Nos 5, 6, and 8 In No 5, he counts eight clusters (lūrca), that is, two in either hand and foot the same fifth chapter of his Anatomical Section (Sārīra Sthāna) he says that there are altogether only six clusters, of which, moreover, two are in the neck (grīvā) and penis (medhra), leaving only four for the hands and feet (Original Text in & 96, cl 5) According to his own statement, therefore, there is only one cluster in either hand and foot Again in No 6, Vagbhata I counts eight bones in the ankles, that is to say, according to the homological principle of his list, foni ankle-bones (gulpha) in the feet, and four wrist-bones (manibhanda) in the hands the seventh chapter of his Anatomical Section, treating of the 'vital spots' (maiman), he counts only two ankle-bones and two wiist-bones (Oliginal Text in § 96, cl 6) Again in No 8, Vagbhata I counts four heels, that is to say, one in each of the four limbs, and thus commits the incongruity of ascribing a heel to either hand

6 There is another incongruity in Vägbhata's No 27, he counts two hanu-bandhana, or jaw-attachments Susinta counts two hanu, or jaws, and Charaka counts two hanumūla-bandhana, or attachments at the base of the (lower) jaw Both are consistent views, for, as will be explained in § 65, in the system of Susinta the two hanu signify the two maxillary bones (superior and inferior), while in the system of Charaka the two bandhana signify the two rami of the inferior maxillary Vägbhata I, noticing the terminological difference, but not understanding its reason, sought to compromise it by adopting the contracted term hanu-bandhana, or jaw-attachment, and treating it as a synonym of the simple term hanu, jaw, the two jaws being, in his view, as it were two attachments to the face

7 There is a further meonsistency in Vāgbhata's omitting to count the two eyeballs (alsilosa) in his number-list, while he

mentions them in his class-list of the very same bones (Original Text in § 93) which he adopts from Suśruta. He also adopts from Suśruta the description of the outer cover, or shell, of the cyeball as made of bone (§ 30, Original Text in § 96, cl. 2). The fact is interesting, because it shows that the text of the Compendium of Suśruta, on which Vāgbhata I based his anatomical theories, was already in his time in a corrupt state. It is not probable that if Vāgbhata I had found the cyeballs included among the bones in the number-list of Suśruta, he would have omitted them from his own number-list, while it is quite credible, considering his other inconsistencies, that he should not have recognized their wrongful omission from the list of Suśruta

8 The inconsistencies and incongruities as exposed above clearly prove that Vāgbhata I possessed no experimental knowledge of the skeleton, but that he constructed his list of its bones theoretically from the information provided in the Compendia of Charaka and Suśiuta—which compendia, as we shall see in the following paragraph, he cannot have possessed in their original and genuine form, and which, from want of anatomical knowledge, he was unfitted to use critically

§ 39 Relation of Vāgbhata's List to the Traditional List of Charaka and Suśruta

A companison of the list of Vāgbhata I with the traditional lists of Charaka and Suśruta, as exhibited in the Table in the preceding paragraph, brings out the following points

- 1 The principle on which the list of Vāgbhata I is constructed is to take the list of Suśruta as its basis, and add to it such items of the list of Charaka as do not occur in it
- 2 The list of Susinta which forms the basis of the list of Vāgbhata is, in every point, identical with the traditional list of Susinta as it at present exists (§ 27). This is proved by the fact that the list of Vāgbhata shows every one of the inconsistencies which have been exposed in §§ 30-3 as existing in the Traditional Recension of Susinta's list. That is to say (a) both reckon the aggregate of Nos 3-5 (§ 37, or Nos 2-4 in § 27) as

ten, icsulting in the aggregate forty for the four extremities, (b) in order to make up that aggregate ten, both count eight clusters, and four ankle-bones and four wrist-bones, also they count four bases in addition to the four clusters, (c) both count four heels, (d) both omit the two shoulder-blades and the two eychalls, (e) both count wrongly eight bones and one bone in Nos 13 and 24 respectively

3 The list of Vagbhata I is indebted to the list of Charaka in two ways (a) in order to raise the grand total from 300 to 360, the former adopts Nos 1, 18, 19, 23, 29 from the latter, and (b) in order to obtain the aggregate ten for Nos 3-6, it similarly adopts No 4, bases (§ 31)

4 The list of Charaka on which Vagbhata I has diawn for his additions, is identical with the Traditional Recension of it as we have it in the manuscripts of the present day (§ 4) is proved by the fact that both lists possess No 18, shoulders, and No 19, shoulder-blades It has been shown in & 6 that the repetition of amsa, shoulder, by the side of amsa-phalaka, shoulderblade, is an ancient corruption of the traditional text of the list Seeing that Vagbhata I adopts the eiror into his of Charaka own list, it is evident that he read the list of Charaka, as we still have it, in the traditional text of our own day. The procedure of Vagbhata I, however, explains a peculiarity of his system The shoulder-girdle contains only two separate bones, the collar-bone (aksaka, No 17) and the shoulder-blade (amsaphalaka, No 19), sec § 56, cl 2 Finding, in his text of Charaka. the apparent mention of amsa as a third bone, and not suspecting an error, he appears to have explained it by taking amsa to refer to the so-called 'shoulder-peak' (amsa-kūta), or the acromion process (§ 55, cl 5) In this explanation he would probably have felt himself justified by the practice, observed by Charaka and Susiuta, of occasionally counting 'processes' of bones as separate bones (§ 44, cl 1), but in doing so, he failed to notice that with those two writers amsa, in its technical sense, is n synonym of aksaka and denotes the collai-bone, while, when used in a loose way, it indicates the shoulder generally (§ 55, cl 4)

¹ The two shoulder-blades, it is true, appear in the list of Vagbhata I, but they have been adopted into it from the list of Charaka HOTPNIE Ħ

Vāgbhata I's ill-conceived interpretation of the term amsa led to another unfortunate result, masmuch as it appears to have served as the basis of the definition of amsa, which is given in the Amarakośa, the famous Vocabulary of Amarasimha, and which, in its turn, led to the misinterpretation of the term jatru, see \S 62, el 8

§ 40 The Relative Date of the Three Lists

- 1 We are now in a position to draw certain conclusions regarding the approximate dates of the traditional lists of Charaka and Susinta in relation to the list of Vāgbhata I
- 2 It has been shown in the pieceding paragraph that the list of the bones of the human body as constructed by Vagbhata I is substantially identical with the lists of Charaka and Suśruta as we possess them in the manuscripts of the present day over, at least three corruptions of the latter two lists, viz the repetition of amsa, shoulder, in the list of Charaka (§ 6), and the omission of the shoulder-blades and the eyeballs in the list of Susiuta (§ 30), must have existed in their texts already in the time of Vagbhata I, for, as explained in the two pieceding paragraphs the construction of his list presupposes them Accordingly both lists, in their traditionally corrupted form, must be anterior to the date of Vagbhata I whatever the latter On the other hand, it has been shown (pp 76,79,85), regarding the omission of the shoulder-blades and eyeballs, and the count of seventeen bones in the neck, that the Non-medical Version of Atreya's system presupposes the knowledge of a recension of Suśruta's text which was more correct, and therefore presumably older than the corrupt traditional text Similarly the Non-medical Version which ignores the erroneous repetition of amsa, shoulder (§§ 6, 16, 17), presupposes the knowledge of an older and more correct recension of the text of Charaka Accordingly at the time when the Non-medical Veision was composed, both the lists of Chaiaka and Suśruta must have existed in the earlier uncorrupted form, and the corrupt recension, traditionally handed down, must have come into existence at a later date that is to say, between the date

of the Law-book of Yājnavalkya, which contains the Non-medical Version, and the date of the construction of the list of Vāgbhata I As the date of the Law-book is about 350 and (§ 14), the origin of the two traditional recensions cannot be placed earlier than the fourth century and

3 The question suggests itself whether Vagbhata I himself might not be the author of the Traditional Recension of the statement of Susiuta on the bones of the human body evidence is not sufficient to return a decided answer, but whatever evidence there is seems certainly to point in that The statement of Susinta (§ 27) gives the aggregate of the bones contained in Nos 2, 3, 4 of his list, but does not detail the number of bones of each item sole (tala), cluster (Linca), and ankle (gulpha) Whoever fixed the details so as to make the sole (tala) to include not only the five long bones (śalālā) but also the base (sthāna), must have been led to do so by noticing that the list of Chaiaka mentions the base (sthana), while the list of Susruta does not name it He concluded, therefore, that Suśruta's term sole (tala) must cover both the long bones (salālā) as well as the base (sthāna) In other words, whoever fixed the details proceeded on the principle of adding to the list of Susinta such items from the list of Chaiaka as did not appear to be contained in it explicitly This, as has been shown in § 39, is piecisely the principle on which Vagbhata I worked in constructing his own list. It seems probable, therefore, that it was Vagbhata I who for the purpose of preparing his own list, constructed the Traditional Recension of the list of Sukruta

4 It is a well-known fact that the text of Suśinta's Compendium, after a time, fell into some disorder, which necessitated revision or reconstruction. Several such revisions, or reconstructions, must have been undertaken at different times. The first reconstruction may have been that to which we owe the addition of the Supplementary Section (Uttara Tantia). This is traditionally ascribed to Nāgāijuna, in the second century and (§ 2). Seeing that the traditional text of neither Charaka nor Suśinta existed about 350 and, the approximate date of the Law-book of I imax ilkva, it follows that Nāgārjuna, if he made any recon-

struction of the text of Susiuta's Compendium, can at all events not be credited with the particular reconstruction of Susruta's statement on the skeleton Another revision was made by Chandrata, the son of Tisata He states this fact himself at the end of his revised text, which he calls a pātha-Suddhi oi 'Emendation of the Text' We have a copy of this revised text in the unique manuscript of the India Office Library, No 1842 (Cat No 2646), described on pp 927, 928 of the catalogue. So fai as a cursory examination permits one to judge, it does occasionally, though not very materially, differ from the Traditional Recension of the Compendium But in the statement on the skeleton there occurs a noteworthy varia lectio Instead of the cironeous reading udara, abdomen, of the traditional text (§ 29), Chandrata's text has alsa, collar-bone 1 This circumstance—so far as it goes—makes against the hypothesis that Chandiata was the author of the Tiaditional Recension But there are two stronger objections to it in Chandrata's late date and comparative obscurity The date of Chandiata is not known, but it cannot well be earlier than the ninth or tenth century, because in his Commentary on the Cilitsā-lalikā2 of his father Tīsata he quotes from the complement of Charaka's Compendium, which was made by Dridhabala, and the date of the latter must be in the eighth or ninth century (§ 2, cl 9) He does not quote Bhoja3, while both Chakiapānidatta and Gayadāsa quote him, but do not quote each other. Hence it appears probable that the last-mentioned two authors were near contemporaries who were preceded by Bhoja who himself was picceded by Chandiata As the date of Chakiapānidatta is about 1060 A D, the date of Chandiata may be referred to about 1000 AD As to the point of obscurity, so much may be taken as certain, that whoever was the author of the Traditional

¹ Also adopted by Gangādhai (§ 35), possibly from Chandrata
² See Professor Jolly's article in the Journal, German Oriental

Society, vol 1x, pp 413 ff

³ Once however, Bodleran MS (Fraser No 21, Cat No 852), fol 96 b, he quotes Bhoja the elder (*wrddha Bhoja*) The earliest mention of Chandrata, known to me, occurs in Siīkanthadatta's commentary on the Siddhayoga (Poona ed, p 552) The date of Srīkantha, a pupil of Vijaya Rakshita, is about 1260 A D

Recension must have been a person of great reputation, for otherwise it is inconceivable how his recension should have obtained such paramount authority as to supersede every other lecension, and to be the only one found in all existing manuscripts, and exclusively commented on in all known commentalies 1 Chandiata certainly cannot be said to have held such a position The only ancient medical author who by the uniform tradition of India holds a place equal to that of Charaka and Suśruta is Vagbhata I He is the third in the traditional triad of great representatives of Indian medicine Suśnuta, Vāgbhata² It has been shown (§§ 38, 39) that the principle on which the Traditional Recension of the statement of Susiuta is made is certainly one on which Vagbhata I worked in constituting his own statement. The conclusion therefore seems unavoidable that it was Vagbhata I who is the author of that Traditional Recension The fact that the older recensions still existed in the fourth century AD, at the date of the Law-book of Yamavalkya, and the consideration that a sufficient interval must be conceded for the text to have fallen into such a state of corruption as to necessitate a thorough revision, or reconstruction, will accord with the early seventh century a D as the date of Vagbhata I, already suggested by other considerations (see § 2) It should, however, be distinctly understood that these conclusions regarding the date and authorship of Vāgbhata I are not put forward as established facts for the present, no more than historical speculations, or rather a working hypothesis, based on more or less conclusive evidence

Note—Whatever may be thought of the suggested authorship of the traditional text of Susinta, there is distinct evidence of the text of Susinta's Compendium having been hable to be affected by the theories of Vāgbhata I—For example, according to Susinta's doctrine, in the Anatomical Section (Sārīna Sthāna),

² See Professor Jolly's Indian Medicine, § 9 See also p 10 for the testimony of the Chinese pilgrim Itsing

This remark refers particularly to the Traditional Recension of the statement on the skeleton, which is the only one known to, and commented on by Gayadasa and Dallana They give no indication of being aware of the existence of any other recension of that particular passage

chapter v, clause 33 (Original Text in § 94, cl. 1), there are altogether 500 muscles in the human body. Of these 500 muscles, 400 go to the four extremities, while there are 66 in the trunk and 34 in the neck and head. This is the traditional reading of that doctrine, as printed by Jīvānanda, p. 334, and supported by existing manuscripts. Dallana, in his Commentary (Jīv ed., p. 578), accepts that reading, but expressly states that Gayadāsa's Commentary followed a different reading, which allotted 60 muscles to the trunk and 40 to the neek and head, and he adds that this distribution of the muscles is also taught by Vāgbhata I. Dallana's statement is verified by the Cambridge MS of Gayadāsa's Commentary, and the printed text of Vāgbhata's Summary (Astānga Samgraha), vol. 1, p. 225, line 21

§ 41 The Origin of the Traditional Recension

1 The homological character of the skeletal structure is too conspieuous in the four extremities to have escaped the notice of Atieva-Chaiaka But that he did not fully realize it, is shown, inter alia, by his treatment of the cianial bones, as eompared with that of Susruta (see §§ 28, 63) It was the latter who first recognized that the homological principle dominated the whole structure, and who explicitly used it as the basis of his classificatory list of the bones. This is shown, e.g., by his distribution of the 11bs into two sets of 36 bones each (§ 27), and by his hemisection of the vertebral column and of the fiontal and other bones of the head (§§ 44, 59 63) In one point, however, viz the ascription of three bones to each digit (p 73), Susinta pressed the homological principle too far, see § 47 Vägbhata I adopted that principle from Susruta, but pressed it one point farther, extending it, still more erroneously (at least, in the sense in which he applied it) to the heels, of which he counted four, ascribing heels to the two hands as well as to the two feet

¹ Unfortunately the clause referring to the muscles is very badly mutilated in the MS, but sufficient of it still remains to confirm Dallana's statement See my Article on the Commentaries on Svérvta, in the Journal of the Royal Asiatic Society for 1906

2 It is Vāgbhata's extended application of the homological principle which explains the origin of the Traditional Recension of Susuta's list of the bones That list (§ 27) states only the aggregate of the three items (Nos 2, 3, 4), sole (tala), cluster (larca), ankle (gulpha) In order to determine the details of this aggregate, Vagbhata I consulted the list of Charaka (§ 4) he found the three items, No 5, long bones (śalākā), No 6, base (sthana), No 8, ankle (gulpha) Failing to notice that the bases of Charaka were equivalent to the clusters of Susruta, he concluded that Susiuta's sole (tala) must include the long bones (salālā) as well as the bases (sthāna) of Charaka's list, and he thus set up four items long bones, base, eluster, ankle, as identical with Susiuta's three items sole, cluster, ankle Further, noticing that the list of Charaka counted four anklebones in the two feet (No 8 in § 4), he allotted two bones to Suśruta's ankle, and similarly two bones, to his eluster, forgetting that Susiuta himself had elsewhere allotted only one bone to either, the cluster and the ankle 1 Such would seem to have been the consideration on which Vagbhata I arrived at the details of his own four (or Susinta's three) items, as thus

Next, on the pineiple of homology, he multiplied this aggregate by four, obtaining forty as the grand aggregate of the bones of his four items in the four extremities. By a further, but erroneous, application of the same principle to Suśrita's No 5, heel $(p\bar{a}rsn)$, he obtained his four heels, and the correct application of it to Suśrita's Nos 6,7,8 (§ 27) gave him another set of sixteen bones. Totalling the sums so far obtained (1 e 40+4+16=60), and adding the sixty phalanges (No 1 in § 27), Vägbhata arrived at the grand total of one hundred and twenty for the bones of the four extremities

3 Let us remember that the list of Susruta in its original

The fact that Susinta looked upon the ankles of the foot as constituting but one bone, is illustrated by the term valaya, anklet, which he applies to them The valaya is a heavy bangle worn on the foot, see Fig. 2 illustrating § 30

form counted seventeen bones in the bleast and two in the palate (§ 33) The numbers in that list must have been as below

	Truni	lc		ł	Neck and Head	l	
9	Pelvis	5 1	ones	14	Neek	9	bones
10	Sides	72	39	15, 16	Windpipe, jaw	6	"
11	Back	30	,,	17	Teeth	32	,
12	Breast	17	22		Nose, palate	5	**
13	Collar-bones	2	"	20-3	Checks, &c	12	"
	Total	126	,,		Total	64	,,

Accordingly Suśruta's list would have contained the following totals

Four Extremities (as calculated by Vagbhata I)	120
Trunk	126
Neck and Head	64
Grand total	310

This grand total having ten bones in excess of the required 300, it became necessary for Vagbhata I to make a corresponding reduction somewhere He determined to make it in the bones of the breast and palate, reducing their numbers from seventeen and two (= 19) to eight and one (= 9) respectively—an operation which gave him just the required ten (19-9) It may be asked what made him select for icduction just those two items, the breast and palate The answer to this question can only be conjectured, but what may be said on the subject will be found explained in the Third Section (§§ 57 and 67) Of course the process here suggested by which the Traditional Recension of Suśruta's statement on the skeleton was constructed is purely speculative it may or may not have so happened, but to myself it appears to possess much probability

D THE SISTEM OF THE VEDAS

§ 42 The Statements in the Satapatha Brāhmana

1 It may be useful to picsent in their entirety those passages from the Śatapatha Brāhmana to which I have briefly referred in some of the preceding paragraphs. They occur in the tenth and

twelfth sections (kānda) of that work, in the course of describing the erection of the fire-altar. In the building of it, 360 brieks were used together with the chanting of hymns consisting of a varying number of verses. With these bricks and hymns the body and certain of its parts are compared in a mystical way

2 Total Number of Bones In the tenth section (kānda), fifth chapter (adhyāya), fourth paragraph (brāhmana), and twelfth clause the total number of the bones of the human body is compared to the 360 brieks of the fire-altars, as follows 1

'But indeed that fire-altar also is the body—the bones are the enclosing stones, and there are 360 of these, because there are three hundred and sixty bones in man, the marrow-parts are the yayusmati bricks, for there are three hundred and sixty of these, and three hundred and sixty parts of marrow in man' (Vol iv, p 387, Original Text in § 99, cl 1)

Again in Section XII, 3, 2, clauses 3 and 4

'There are three hundred and sixty nights in the year and three hundred and sixty bones in man, and these (two) now are one and the same,—there are three hundred and sixty days in the year, and three hundred and sixty parts of marrow in man, and these (two) now are one and the same. And there are seven hundred and twenty days and nights in the year, and seven hundred and twenty bones and parts of marrow in man, and these (two) now are one and the same ' (Vol v, p 169, Original Text in § 99, el 1)

- 3 Bones compared to Hymns The number of bones in certain parts of the body are compared to certain hymns in Section XII, 2, 4, clauses 9-14, as follows (Original Text in § 99, el 3)
- '(9) The three-versed hymn-form (trust) is the head (śwas), whence that (head) is threefold—skin, bone, and brain (10) The fifteen-versed hymn-form (pañcadaśa) is the neck-bones (grīnāh), for fourteen of these are the transverse processes (kanūkara), and then strength ($v\bar{v}va$) is the fifteenth, hence by means of them, though small, man can bear a heavy load. Therefore the fifteen-versed hymn is the neck-bones (11) The seventeen-versed hymn-form (saptadaśa) is the breast (wras), for there are eight costal cartilages (jatru) on the one side, and eight on the other, and the breast-bone (wras, sternum) is the seventeenth

The translations are taken from, or based on, Professor Eggeling's Translation in the Sacred Books of the East, vols in and v

Therefore the seventeen-versed hymn is the breast. (12) The twenty-one-versed hymn-form (elavimsa) is the abdominal portion (udara) of the spine. For within the abdominal portion of the spine is the twenty-first. Therefore the twenty-one-versed hymn is the abdominal portion of the spine (13) The thrice-nine-versed (or 27-versed) hymn-form (trinava) is the two sides ($p\bar{a}r\delta va$). There are thriteen ribs ($par\delta u$) on the one side, and thirteen on the other, and the two sides make up the thrice-ninth (or 27th). Therefore the thrice-ninth hymn is the two sides (14) The thrity-three-versed hymn-form (trayastrimsa) is the thoracic portion ($an\bar{u}ka$) of the spine, for there are thirty-two transverse processes ($kar\bar{u}kara$) in it, and the thoracic portion of the spine is the thrity-third. Therefore, the thrity-three-versed hymn is the thoracic portion of the spine. (Vol. v, pp. 163-5)

- 4 Position of Costal Cartilages The position of the costal cartilages is described in Section VIII, 6, 2, clauses 7 and 10, as follows
- '(1) The tristubh (metics) are the breast-bone (uras) he (i e the saerificer) places them on the range of the two retahsic (bricks), for the retahsic (bricks) are the back-bones (prsti), and the back-bones he over against the breast-bone (10) The brihati (metres) are the ribs (parsu), the kakubh (metres) are the thoracle vertebrae (kīkasa). The brihatī he places between the tristubh (metres) and kakubh (metres), whence these ribs (parsu) are fastened, at either end, to the thoracle vertebrae (kīkasa) at the back and (interiorly) to the costal cartilages (jatru) in front' (Vol iv, p. 114, Original Text in § 99, el 4)
- 5 Date of Satapatha Biāhmana, and its Relation to Charaka and Sušiuta The traditional author of the Śatapatha Biāhmana is Yājnavalkya, who is said to have flourished at the court of Janaka, the famous king of Videha, and contemporary of Ajātaśatru king of Kāśī (Benares) The latter, the celebrated ruler of Magadha and Kāśī, was a contemporary of Buddha His accession took place approximately in 491 B c Accordingly Yājnavalkya may be dated about 500 B c ¹ The anatomical

On the dates see Weber's History of Indian Literature (3rd English ed), pp 116 ff, Piof Eggeling's Translation of the Satapatha Brāhmana in vol xii of the Sacred Books of the East, Introd, pp xxxv ff, Piof Rhys Davids' Buddhist India, pp 12-16,

companisons, quoted above, show that in his time both the medical schools of Ātieya and Suśruta were in existence, and that he possessed some knowledge of their respective theories on the skeleton. For he derived from Suśruta the allotment of seventeen bones to the breast (§§ 33, 34), Ātieya-Charaka counting only fourteen (§ 4), while he got the total of 360 bones of the skeleton from Ātieya, Suśruta having only 300 In his choice of particulars from the two systems, of course he was guided by the requirements of his mystic treatment of the fire-altar. As to Suśruta's surgical text-book, it may be noted that Yājnavalkya was a native of Eastern India, and that Indian surgical science, in all probability, took its origin in that part of India (§ 2, cl. 3)

6 Acquaintance with Susruta Yajnavalkya's acquaintance with the system of Susiuta is further shown by the curious encumstance that he counts 360 mailow-parts, that is, as many as there are bones Clearly, he believed that every bone contained a 'mairow-part' This belief is closely related to Susruta's doctrine, which also ascribes what may be ealled a 'manow-part' to every bone Charaka has left no statement on the subject, but Susinta, in the Introductory Section (Sātra Sthāna) of his text-book (ch. xiv, verse 6, Jīv ed, p 48, Ougunal Text in § 99, cl 2), teaches that 'from fat (medas) originates bone, and from the latter marrow (majjā)' In the Anatomical Section (Saina Sthana, ch iv, cl 9, Jiv, p 319, Ougual Text in § 99, cl 2), he further states that 'fat (medas) occurs in the abdomen, and in both the small and large bones of all beings', and, ibid, cl 10, he explains that 'the fat which is found in the interior cavity of the large bones is called mailow (majjan), while that which is found in all other bones is called bloody (sa-rakta, or red) fat, further the grease (sneha) which attaches to clean flesh (of the abdomen) is known as suet (vasā), while in all other conditions fat (medas) is simply denoted grease (sneha)' In the view of Susiuta, therefore, all bones contain the same fatty tissue (medas) only it is red in the small bones, and yellow in the large ones, the

Mr V Smith's Early History of India, pp 26 ff, Messis Hoernle and Stark's History of India, p 21

latter kind being distinguished as marrow (majjan) The author of the Śatapatha Brāhmana only differs in employing the term majjan in the sense in which Susinta uses the term medas 1

7 Confused Counting in the Satapatha Brāhmana In the enumeration of the bones of the trunk, the author of the Satapatha Brāhmana, not being a medical man, but a theologian, is rather confused. The items of his count are

In the	e Neck	15	bones
,,	Breast	17	,,
22	Lower Spine 21) Upper Spine 33)	54	,,
"	Ribs	27	"

Here the first two items are correct, being taken from Ātreya-Charaka (§ 4) and Suśruta (§ 35) respectively. But the numbers of the bones of the spine and the ribs, 54 and 27 respectively, are very strange. It almost looks as if they were due to a misreading, or false recollection, reversing the true numbers 45 and 72.2 The former (i.e. 45) is the total of the bones of the spine in the system of Ātreya-Charaka (§ 4), while the latter (i.e. 72) is the total number of the ribs with their sockets and tubercles in both systems, of Ātreya as well as of Suśruta

- 8 Continuation But further, the principle of counting is no less confused Susruta counted the bones of the breast on a principle different from that on which he counted the bones of the neek and back (that is, of the whole spine) The breast he counted by taking it to consist of a median bone (sternum), giving off an equal number of branch bones (costal cartilages)
- 1 It deserves notice that also modern Anatomy distinguishes between red and yellow marrow, the latter being found in the medullary cavity of the long bones, the red in the cancellous parts of those bones as well as in all other bones. The red marrow has its name from the blood-vessels in it, while the yellow has its name from the oil gradually developed in it. The yellow kind is what is popularly known as marrow, and which Susruta distinguishes as marrow. See Gerrish, Textbook of Anatomy (2nd ed, 1903), pp. 53, 113.

 Misseading would be an obvious solution, if we could assume

Misieading would be an obvious solution, if we could assume that at the time of the composition of the Satapatha Brāhmana the system of numeral notation based on 'the value of position' was already known. With the older system of notation by means of distinct signs for the tens and for the units, the theory of misreading is far less intelligible. It must, then, be a case of false recollection.

on either side But in the spine, he counted each vertebra separately without any median column \bar{A} tieya-Charaka, less correctly, had applied the former method of counting also to the neck (§ 61) In the \hat{S} atapatha $Br\bar{a}hmana$, even more confusedly, it is extended to the whole of the spine. The latter is supposed to consist of a median column, divided into an upper $(an\bar{u}ka)$ and a lower (udara) portion, either of them giving off an equal number of branch bones (transverse processes) on either side

9 Continuation As to the ribs, the very non-anatomical view is taken of counting the collar-bones as a species of ribs, and thus obtaining a total of thriteen ribs on either side of the sternum. This explanation of the otherwise unintelligible count of thriteen ribs has been suggested by Professor Eggeling in his Translation of the Satapatha Brāhmana (Sacred Books of the East, vol xliv, p. 164, footnote 2), and is undoubtedly correct. The fanciful count itself, of course, is due to the mystical exigencies of the author of the Satapatha Brāhmana

10 Continuation Finally, another quite non-anatomical procedure of the same author is the description of the head (or rather, cranium, snas) as consisting of skin, bone, and brain

§ 43 Statement in the Atharva Veda

1 The hymn on the creation of man, which is referred to in \$2, cl 2, is the second in the tenth book of the Atharva Veda Its composition is traditionally ascribed to a certain sage (151) Nārā-yana. This sage is the traditional author also of the famous hymn on the sacrifice of man (purusa-sūkta), which is found both in the Rigveda and the Atharva Veda, and is regarded as 'one of the very latest poems of the Rigvedic age'—an age 'which can hardly be less remote than 1000 B c'1. It seems probable that he is identical with the Nārāyana, to whom Indian medical tradition ascribes the composition of certain very ancient medical formulae, and who, from all these considerations, comes

See Rigveda, x 90, and Athania Veda, xix 6, Professor Macdonell's Sanskrit Literature, pp 44, 47, 133

One formula for the preparation of a medicated oil has the very early authority of the Bower MS, Part III, verses 37-53 Another formula for preparing a compound powder is recorded in

within the semi-mythical period of the history of Indian medicine (§ 2, el 2)

2 The initial eight verses of the hymn in question iun as follows1 (Original Text in § 100)

Verse 1 By whom were fixed the two heels of man? By whom was the flesh constructed? By whom the two anklebones, by whom the slender digits, by whom the apertures, by whom the two sets of long bones, in the middle? Who made their bases?

Verse 2 How did they (the devas) make the two anklebones of man below, and the two knee-eaps above? The two legs, furthermore—how, pray, did they insert (them)? and the two knee-joints—who conceived them?

Verse 3 A four-sided (frame) is formed by their ends being firmly knit together. Above the two knees (there is) the plant abdomen. The two hips and the two thighs that there are, who has eleated them, (those props) through which the trunk becomes so firmly set up?

Verse 4 How many devas, and who among them, contributed to build up the (bones of the) breast and the (eartilages of the) windpipe of man? How many disposed (the ribs of) the two breasts, who, the two shoulder-blades? How many piled up the neek-bones, how many, the back-bones?

Verse 5 Who constructed the two aims of his for the exertion of strength? Which deva horsted the two collar-bones on his trunk?

Verse 6 Who pierced the seven apertures in the head the two ears, two nostrils, two eyes, the mouth—these (organs of sense) in whose surpassing might quadrupeds and bipeds walk their way in all directions?

Verse 7 For within the two jaws he fixed the tongue, and installed the far-reaching mighty voice. The devas pervade the

Mādhava's Siddhayoga, ch xxxvii, veises 18-25 (p 307), and Diidha bala's complement to the Charaka Samhita, Cikitsita Sthāna, ch xviii, verses 122-9 (p 649, ed 1895)

¹ Several of the Sanskit terms, occurring in this hymn, are very rare. On these and other philological matters my Studies in Ancient Indian Medicine, No II, in the Journals of the Royal Asiatic Society for 1906, pp. 915 ff., and 1907, pp. 1 ff., may be consulted.

(three) worlds, they dwell in the waters, but which of them conceived it?

Verse 8 Whoever first constructed that brain of his, the brow, the facial bone, the cranium, and the structure of the jaws, and having done so, ascended to heaven, who of the many devas was he?

3 The significance of these verses comes out very clearly, when the system of the bones of the human body disclosed in them is compared with the osteological systems of Ātreya-Charaka and Suśruta. The three systems are shown in the subjoined Table, the arrangement of which follows the order of the verses in the hymn of the Atharva Veda. The systems of Charaka and Suśruta, in columns V and VI, are quoted from § 7 and § 34 respectively, and the bracketed numbers in the columns refer to the order of the bones in those paragraphs

11		111111 0101	110111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		[å 40
VI Suśruta (§ 31)	pārsm (5) gulpha (4) angulı (1)	kūs (2) jānu (7) jangha (6) Here bijef notice of Upper Limbs (6410)	sioni (9) ūru (8) uras (12) kanthanādī (16) (01 jatru, 01	grva) pārsva (10) amsaya(14)(01 amsa-phalaka) grīvā (15) prstha (11)	aksaka (13) (01 amsa) nāsā (19), ganda (21), aks- kosa (22), karna (23) kapāda (25) with šankha (21)	uanua (10) tālu (20) hanu (17)
V Āтвіта-Снапака (§ 7)	pārsnı (7) gulpha (8) and manıka (9) angulı (4) with nakha (3)	pratisting adhisting (6) (01 sthëna) astront (12) and kapëhka (13) jangha (11) and aratin (10)	sronz-phalaka (18) with bhaga (19) \bar{u}_1u -nalaka (14) and $b\bar{a}hu$ -nalaka (15) $uras$ (21) $gatru$ (24) (01 $gr\bar{u}$, § 62)	pāršvaka vvith sthālaka, arbuda (22°-°) amsa-phalaka (16) grīvā (23) prsthāsthı (20)	aksaka (17) (or amsa §55) nāsskā-gandakūta-lalāta (28) kapāla (30) with sankla (29)	täläsaka (25) hanvasth (26) with hanv-müla-ban-dhana (27)
IV Atharva Veda	pārsni gulpha anguli	ucheanta pratisthä asfivat (oi jänu) jangha	sioni ūiu uras givā	_		hanvoh citya
III Name of Bone	Heel Ankle-bone Digit	Leg-bones	Pelvic cavity Thigh bone Bieast-bone Windpipe	Rib-piece (11bs) Shoulder-blade Neck-bones Back-bones Thr Upper Extremittes (bill) here	Collar-bone Brow Central Facial Bone Clanium with Tem Aggala	Structure of Jaws
II No	H 03 60 -	4 to 9 t-	8 9 10 11	12 13 14 15	16 17 18 19	20
I Ver	1	61	ю 4	ıΩ	∞	

§ 43]

4 It will be noticed in the pieceding table that while the several items, taken singly, do not follow one another in the Athaivic column IV in exactly the same order as in the Charakiyan and Suśrutiyan columns V and VI, they do so nevertheless, if regard is had mainly to their grouping in the Atharvic verses (col I) The only exception to this rule is the collar-bone (No 16 in col II), which occupies a rather different place in columns V and VI It is not difficult, however, to see the reason of this exception. The Atharvic hymn mentions the collar-bone, in verse 5, in connexion with the mention of the upper limb (bāhu) which serves to join it to the trunk

5 A much more important point to obscive is that, as the table shows, the system of the Athaiva Veda more nearly approaches the system of Atreya-Charaka than that of Susruta The only point of agreement in the Athaivic and Susintivan systems is that both content themselves with a bijef reference to the bones of the upper extremities (as being alike to those of the lower extremities), but do not enumerate them separately as the Charakiyan system does This, however, is a merely formal and unimportant point A really important circumstance is that the Atharvic system shares with the Charakiyan one of the most striking points, in which the latter differs from the system of Suśruta, namely, the assumption of a central facial bone in the structure of the skull (Nos 17 and 18 in the Table, see also § 11, cl 5, § 13, cl 4, § 17, cl 4, § 23, cl 3 b) This is a point which will be found fully explained in § 66 It may be added that the Athaivic term matistha for the base of the long bones (No 5 in the Table) obviously agrees with the Chaiakiyan term adhisthana, and widely differs from the Susintiyan harca The closer agreement of the system of the Atharva Veda with that of Atreya-Charaka is nothing more than might have been expected from then closer chronological position, as explained in § 2, cl 4 The two circumstances suggest mutual confirmation

6 It also deserves notice that the Atharvic system knows only of two bones as constituting the shoulder-gridle—viz the collar-bone (amsa, No 16 in the Table) and the shoulder-blade (kaphoda, No 13) It thus serves to confirm the correctness

of omitting the item amsa from the osteological summary of Charaka (§ 6, and § 25, Note) The two systems, of the Atharva Veda and Ātreya-Charaka, being in other respects in such close agreement, it becomes increasingly probable that the latter system likewise knew only of two bones in the shoulder, viz the collar-bone (alsala, No. 17 in § 7) and the shoulder-blade (amsa-phalala, No. 16, ibid.)

SECTION III

ANATOMICAL IDENTIFICATIONS

§ 44 Preliminary Remarks

1 Before proceeding to the detailed identification of the bones which, according to the early Indian anatomists, compose the human skeleton, it may be useful to note the following preliminary points

- 2 According to modern Anatomy, there are about 200 bones in the adult human skeleton ¹ The early Indian anatomists, on the other hand, count either 360 (Ātreya) or 300 (Suśruta) bones. This large excess is principally due to the fact that (besides including the teeth nails, and cartilages) they counted prominent parts of bones, such as are now known as 'processes' or 'protuberances', as if they were separate bones. Their reasons for counting in this manner were mainly three
 - Sometimes processes, or protuberances, of bones were popularly known by special names, and regarded as special bones Examples are the malleoli, or ankle-bones, and the styloid processes, or wrist-bones In such eases it was probably a mere concession, made by the early Indian anatomists, to popular usage that they enumerated them in their lists as separate In other cases the separate enumeration of processes or protuberances was due to an exaggerated regard for the homological principle For example the right and left halves of the skeleton were regarded as homologous Hence, seeing that the vertebral column lay in the median line, the transverse processes on the 11ght and left of the several vertebrae were counted as separate homologous bones (§ 59) Sometimes, again, it was a fancy for artificial symmetry which led to the multiplication of bones To this cause, probably, is due the

¹ See Dr Geilish's Textbook of Anatomy, p 113

assumption of the existence of a third joint in the thumb and great toe (§ 47), and of twelve costal tubercles instead of ten (§ 58)

4 All these cases are examples of the multiplication of bones, but the opposite process of unification also occurs. Here a number of bones is counted as a single bone, either from deference to an older or popular theory, or because they were thought to constitute a peculiar unity. Conspicuous examples are the bones of the carpus and tarsus (§ 49), and, in Susruta's system, the anklebones (§ 52)

§ 45 The Practice of Dissection

- Allowing for the modifying causes explained in the pieceding paragraph, the views of the early Indian anatomists are surprisingly accurate. This is due to the fact that they were accustomed to the practice of preparing the dead human body for actual examination, and that, therefore, then views were the direct result of an experimental knowledge of the skeleton. It is true that the Compendium of Charaka contains no reference whatever to the practice of human dissection, and it must, therefore, remain doubtful whether, and to what extent, that practice was observed in the school of Atreya. But there can be no doubt as to the practice being known and observed in the school of Susinta, for his Compendium contains a passage which gives detailed instructions regarding the procedure to be adopted in preparing a dead body for anatomical examination
- 2 The passage in question occurs at the end of the fifth chapter of the Anatomical Section (\dot{Sarina} Sthāna) of the Compendium and runs as follows
- 'No accurate account of any part of the body, including even its skin, can be rendered without a knowledge of anatomy. Hence any one who wishes to acquire a thorough knowledge of anatomy must prepare a dead body, and carefully examine all its parts. For it is only by combining both direct ocular observation and the information of text-books that thorough knowledge is obtained. For this purpose one should select a body which is complete in all its parts. It should also be the body of a person who was not excessively old, nor who died

of poison of a protracted disease. Having removed all excrementatious matter from the entrails, the body should be wrapped in rush, or bast, or grass, or hemp, and placed in a eage. Having firmly secured the latter, in a hidden spot, in a river with no strong current, the body should be allowed to decompose. After an interval of seven days the thoroughly decomposed body should be taken out, and very slowly scrubbed with a whisk made of grass-roots, or hair, or bamboo, or bast. At the same time, every part of the body, great or small, external and internal, beginning with the skin, should be examined with the eye, one after the other, as it becomes disclosed in the course of the process of scrubbing. (Original Text in § 95.1)

3 The procedure, thus described, will doubtlessly enable the observer to recognize such structures as the clusters (\$\lambda u ca) of small bones which make up the carpus and tarsus. But it would hardly suffice to enable him to discover bones lying interiorly, such, for example, as the ethmoid, sphenoid, vomer, and others in the interior of the head. As a matter of fact, we do not find these latter bones mentioned even in the more accurate list of Susruta

§ 46 Conspectus of the Ancient Indian and Modein Systems

- 1 The subjoined comparative table, setting side by side the system of Modern Anatomy and the systems of Atreya-Charaka and Susruta, as well as the skeleton shown in Figs 4 and 5, may serve as a guide to the detailed identification of bones discussed in the succeeding paragraphs. Column I on Modern Anatomy is based on Di Samuel O L Potter's Compend of Human Anatomy (5th ed., 1893), pp. 9, 10, column II on §§ 4, 7, and column III on § 34
- ¹ A German translation is given in Professor Jolly's Indian Medicine, pp 44, 45, in the Cyclopedia of Indo-Aryan Research See also Dr Wise's Hindu System of Medicine (new issue), pp 68, 69

	I Potter	II Charak	:a	III Suśru	ta	
		A Four Extra	emitie	es		
1	Phalanges, or	1		1		
	joints of fin-	pānı-pād-		pānı-pād-		
	gers and toes 56	āngu	lı 60	ānguli	60	§ 47
2	Metacarpus and					[
	Metatai sus,					
	,	salākā	20	tala	20	§ 48
3	Carpus and tar-					
	sus, Clusters,	71 41 -		\ , _		
	on Bases 30		4			§ 49
4	Os calcis, heel	pārsni	2	pลิเรทเ	2	§ 50
5	Forearm (Radus, Ulna) 4	aratm	4		4	5 = 1
6	Styloid pio-	WI WOUL	4	aratm	4	§ 51
U	cesses, wrist-	1				
	bones	manika	4	manıbandha	2	§ 52
7	Olecranon, el-	manne	-	munioanum		30-
•	bow-pan	kapālīkā	2	kūrpaia	2	§ 53
8	Leg (tibia and	1[_	I rear parte	_	3 00
	fibula) 4	jangha	4	յույց հ ո	4	§ 51
9	Malleoli,	, °		J		,
	ankle-bones	gulpha	4	gulpha	2	§ 52
10	Patella, knee-			1	:	
	cap 2	10	2	jānu	2	§ 53
11	Arm (humerus) 2		2		2	§ 54
12	Thigh (femur) 2	นึกน-nalakา	2	นี้าน	2	§ 54
	120		110		106	
		B Tiunl		`		
	Shoulder	1			1	l
13	Clavicle, col-					
	lar-bone 2	aksaka	2	aksaka	2	§ 55
14	Scapula,					
	shoulder-blade 2		2	aınsa-ja	2	§ 56
15	Thorax Ribs 24	pāisvaka, &c	72	pärsvaka, &c	72	§ 58
16	Sternum,					
	breast-bone 1	เบลร	14	uias	17	§ 57
17		,				4
18	cic and lumbar 17 Pelvis Sacrum 1	nwotl	ايرا	prstha	30	§ 59
19	Pelvis Sacrum 1 Coccyx 1	prstha	45	tiika	1	§ 60
20	Ilium, 18-	1		guda	1	§ 60
20	chium 2	si oni-phalaka	2	nıtamba	2	ያ ያለ
21	Pubes	bhag-āsthi	1	bhaga	1	§ 60 § 60
	<i>'</i> —			~·		2 00
	50		138		128	

I Potter	II Charaka	III Susruta					
C Head and Neck							
22 Cervix			1				
Vertebrae,							
Neck bones 7	ฐเเงลี 15	grīvā 9	§ 61				
23 Trachea, bron-			}				
chi, wind-	1,	, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5 00				
pipe	Jatiu 1	kantha-nādī 4	§ 62				
24 Cramum, Frontal) (pan- 1	,		\				
Frontal (pan- 1 Parietal (shaped 2		snah kapala 6	\$ 63				
Occipital bones 1	Tan-Kapana 4	Siran Kapara 0	2.00				
Sphenoid 1	1						
Ethmord 1							
25 Temporal 2	sankhaka 2	śankha 2	§ 64				
26 Face]		1				
Superior)			}				
Maxillary jaws 2		1	}				
Inferior do) 1	hanu hanumúla 3	hanu 2	§ 65				
Superciliary	1, 1-,	()					
ridges, biows 27 Malar 2	lalāta		8 66				
		10	§ 66				
29 Pulate bones 2	,	nāsā 3					
Lachrymal 2	tālūsaka 2	tālu 2	§ 67				
Inferior tur-			1				
binated 2			1				
Vomei 1		İ]				
Hyoid 1		1	}				
30 Additional							
Teeth	danta 32	danta 32	§ 68				
Sockets of teetle	ulūkhala 32	32	\$ 68				
Nails	nakha 20		8 69				
Eyeballs		aksı kosa 2	§ 69 § 70				
\mathbf{Ears}		kaina 2	\$ 71				
Total 30	112		1				
Grand total 200		00					
	. 000	300	1				

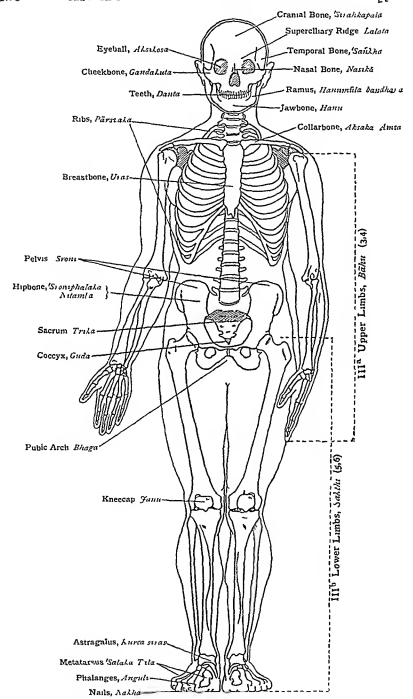


FIG 4 HUMAN SKELETON Asthr-samgraha Front View

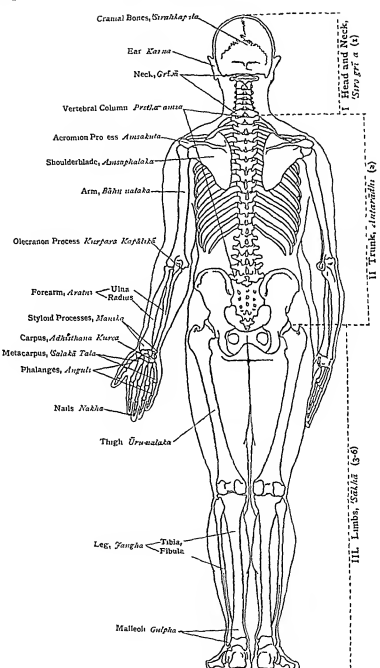
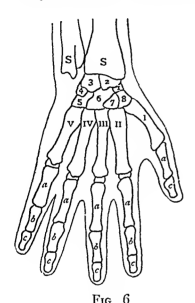


Fig 5 Human Skeleton Asthr-samgraha Back View

A THE FOUR EXTREMITIES

§ 47 The Phalanges

Pāni-pād-ānguh, or phalanges of the hands and feet Both Atreya-Charaka and Susiuta count sixty of these phalanges,



OUTLINES OF THE HAND

- 1-8 Carpus, Kiu ca
 - $\begin{array}{c} 1 & \text{Scaphoid} \\ 2 & \text{Semilunar} \end{array} \right\} K\tilde{u} \cdot ca su \cdot as$
 - 2 Schillthat /
 - 3 Cuneiform
 - 1 Pisiform
 - Unciform
 - 6 Os magnum
 - 7 Trapezoid
 - 8 Trapezium
- I-V Metacarpus, Śalākā
- a-c Phalanges, Anguli
- S S Styloid Processes, Mamha

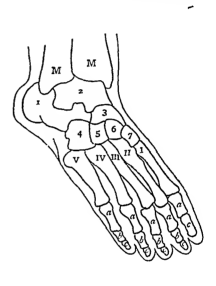


FIG 7
OULLINES OF THE FOOT

- 1-7 Tarsus, Kūrca
 - 1 Os calcis, Par sm
 - 2 Astragalus, Kinca-snas
 - 3 Naviculai
 - 4 Cuboid
 - 5 External cuneiform
 - 6 Middle
 - 7 Internal ..
- I-V Metatarsus, Śalākā
 - a-c Phalanges, Anguli
- M M Malleoli, Gulpha

giving three to each finger and toe The actual number is only fifty-six, there being in reality only two phalanges in the thumb and great toe Professor Paneoast, however, counts fifteen

phalanges in either hand, classing the first metacarpal bone among the phalanges of the thumb, and thus making the total of the phalanges to be fifty-eight He would seem to consider the trapezium (Fig. 6), one of the carpal bones with which the first metacarpal articulates, to be the real metacarpal of the thumb, and the real homologue of the metacarpals of the other four fingers According to the usual view the clusters of carpal and taisal bones contain eight and seven bones respectively Professor Pancoast's theory would equalize their numbers by the exclusion of the trapezium. It is interesting to observe that Chakıapanıdatta's somewhat obscure remarks on the phalanges seem to indicate his having held a similar view. For he says (§ 11) 'As to the third joint of the thumb and great toe, it must be understood to be contained within the respective hand or foot,' that is, within the palm or sole or, in other words, among the metacarpal or metatarsal bones And he adds 'The long bones belonging to the thumb and great toe are also of small size', that is, he appears to have identified the trapezium as the first metacarpal, and the internal cunciform bone of the taisus (Fig. 7) as the first metataisal How fai the explanation of Chakiapānidatta may be the survival of an ancient tradition going back to the time of Atieya and Susiuta, it is, at present, impossible to say But on the whole it seems more probable that the reckoning of sixty phalanges by the ancient Indian anatomists is based on fancied claims of symmetry (§ 44)

§ 48 The Long Bones

- 1 Pāni-pāda-śalākā, or the long bones of the hands and feet These are the metaearpal and metatarsal bones Charaka counts twenty of them, five in either hand and foot (§ 4), which agrees with the actual number Suśruta, in his list (§ 27), aggregates them under the term tala, which signifies the palmar and plantar portion of the hand and foot respectively The Atharva Veda (§ 43) denotes that portion by the term uchlakha
- 2 It may here be useful to note that the combined term lala-kūrca-gulpha, sole-eluster-ankle, employed by Suśruta in his

¹ Dr Potter's Compend of Human Anatomy, pp 49, 50

list (§ 88) denotes the whole (loughly lectangular) portion of the foot and hand, as shown in Figs 6 and 7, exclusive of the phalanges. That is to say, it signifies the metataisus (tala), tarsus (tala), and malleoli (gulpha) of the foot, and similarly the metacalpus (tala), carpus (tala), and styloid processes (manibandha) of the hand

§ 49 Bases or Clusters

- 1 Pān-pāda-śalāk-ādhisthāna, base (piop) of the long bones of the hand and foot, or simply sthāna or matisthā, base, or kūrca, cluster (of bones) The first-mentioned term occurs in the lists of Charaka (§ 4) and Bheda (§ 12), the second and third in the lists (non-medical) of Yājnavalkya (§ 16) and the Atharva Veda (§ 43) respectively, the fourth in the list of Suśruta See Figs 6 and 7
- 2 Ātreya, whose system is reported by Charaka and Bheda, appears to have held the opinion that the long bones (metacarpals and metatarsals) were fixed in one bone as their common base. He may have known that this base (the carpus, or tarsus) was really composed of a cluster of small bones, but the term adhisthāna (or sthāna) which he chose as its name, rather suggests that he thought it to be a single undivided bone. Actual examination of a prepared skeleton, such as Susituta certainly practised (§ 45), would, of course, have set him right, but it may be doubted whether he ever went beyond a superficial examination of a dead body.
- 3 Suśiuta's use of the teim $k\bar{u}ica$, cluster, which he substitutes for $adhisth\bar{a}na$, base, is by itself sufficient to show that he was aware of the true nature of the 'base', as being made up of a cluster of small bones. It is not improbable that he knew even the exact number of the small bones which constitute each cluster (eight in the carpus and seven in the taisus), but, so far as I know, there is no passage in his Compendium which definitely proves it. Rather inconsistently, but probably in deference to the older view, he continued, for the purpose of his list, to count his 'cluster' as one bone. But of course, properly

interpreted, this only means that he counted the 'cluster' as a composite bone, or rather as a set of bones

4 The identity of the organ which Susinta calls $k\bar{u}rca$, cluster, may also be inferred from a passage in which he describes its position in the limb. In the sixth chapter of the Anatomical Section ($S\bar{u}r\bar{u}a$ $Sth\bar{u}aa$), explaining his doctring of the 'vital spots' (marman), he says

'Between the great toe and the toe next to it, there lies the vital spot called \$\lambda sima\$ Upwards of this \$\lambda sima\$, both ways (i.e. exteriorly and interiorly), there lies the vital spot called \$\lambda viraa\$' (Original Text in § 97, cl. 1)

Referring to Fig. 7, it will be seen that Susinta's kūrca, or cluster (of bones), lies on the exterior and interior sides of the foot, beyond the great and second toes As a matter of fact, the seven bones of the taisal cluster are in modern Anatomy considered as 'placed in two lows, side by side, two bones in the external 10w, five in the internal, as follows externally, os calcis (No 1), and cuboid (No 4), internally, astragalus (No 2), scaphoid or navicular (No 3), and the three cunerform (Nos 5, 6, 7) 1 Mutatis mutandis these iemaiks apply also to the carpal cluster The eight bones of that cluster are now usually considered as 'placed in two lows, one in front of the other, with four bones in each 10w'1 But they may also be considered as placed (Fig 6) in two rows, side by side, four bones externally (Nos 3, 4, 5, 6, unciform, pisiform, cuneiform, os magnum), and four internally (Nos 1, 2, 7, 8, scaphoid, semilunar, trapezoid, trapezium)

5 The only difficulty about Suśiuta's kūrca, or cluster, arises from the fact that the Traditional Recension of his statement on the skeleton (§ 27) ascribes to him, by implication, the doctine that there are eight kūrca, or clusters, in the four extremities, two in either hand and two in either foot. It has been shown, however, in § 31, that this is a complete error, forsted into the system of Suśiuta, in all probability, from the system of Vāgbhata I (§ 37, also pp. 99, 103). The true doctine of Suśiuta, stated by himself in explicit terms (§ 31),

¹ See D₁ Potter's Compend of Human Anatomy, pp 48 and 53

knows only four $k\bar{u}ica$, or clusters, one in either hand, i.e. the carpus, and one in either foot, i.e. the taisus

6 It might be thought that Vagbhata I derived his doctrine that there are eight kūrca, two in either hand and two in either foot, from the circumstance, above referred to, that the small bones of the carpi and taisi are placed in two rows One would thus obtain eight 10ws of small bones, two in either hand and two in either foot, and it might be thought that Vagbhata I wanted to express that cucumstance by his count of eight kinca, In support of this view it might be said that Vāgbhata I also counts four gulpha, or ankle-bones, as well as four manibardha, or wrist-bones (§ 37) Secing that there are actually two malleoli (or ankle-bones) in either leg, and two styloid processes (or wrist-bones) in either forearm, it seems a very plausible conclusion that Vagbhata I was really thinking of the four malleoli and four styloid processes when in his list of bones he enumerates four gulpha and four manibandha, and similarly that he was thinking of the eight rows of small bones in the two carpi and taisi, when he counted eight kūica such a view would credit Vāgbhata I with more consistency and more accurate knowledge of anatomy than he really possessed How little of both qualities his statement on the skeleton exhibits has been already shown in § 38 A striking proof of his imperfect knowledge of the skeleton is the circumstance that in his list (§ 37) he cnumerates both adhisthāna and kūrca as two distinct kinds of bone By the former he understood the carpus and tarsus. This is clear from the term pratibandhaka, or interlocker, by which he calls them He says 'There are five long bones, and one bone interlocking them' (Ougual Text in § 93) This shows that (whatever Ātreya-Charaka's view of the real nature of adhisthana may have been) Vāgbhata I took it to be a single undivided bone, on which the five long bones articulated But as he had thus provided for the carpus and tarsus, it is difficult to understand what her could have imagined the additional Linca to be Seeing that all actually existing bones (Figs 6 and 7), phalanges, metacaipus (or metatarsus), carpus (or tarsus), and styloid processes (or malleoli) were already covered by the terms anguli, salākā,

matibandhaka (or adhisthāna), and manibandha (or gulpha), there was no bone left to be named kūrca. It may be doubted whether Vāgbhata I had any idea as to what the Suśiutiyan teim kūrca meant. He certainly failed to see that it signified the equivalent of the Charakiyan teim adhisthāna, and his anatomical knowledge was too imperfect to pievent that failure. It thus came to pass that, dominated by his desne of combining the two systems of Suśiuta and Charaka, he not only superfluously counted the kūrca, by the side of his pratibandhaka (Charaka's adhisthāna) but actually duplicated its numbers, counting eight kūrca instead of four

7 In connexion with the cluster of bones $(k\bar{u}) ca$ it may be well to discuss the case of a bone which is not especially enumerated in the list of Susiuta, but which he mentions in the sixth chapter of his Anatomical Section $(\hat{Sa}) \bar{u} a Sth\bar{a} na)$, in discussing the 'vital spots' (man man) It is there named by him $k\bar{u} ca - \hat{s} u as$, or head of the cluster, that is, head-bone within the cluster. He defines its position as follows

'Below the ankle-joint, but not on both sides, there lies what is called the head of the cluster' (Original Text in § 97, et 1)

By referring to Fig 7, it will be seen at once that the bone here described as the head of the cluster is the astragalus (No 2) It forms the lower part of the ankle-joint, and lies below the distal ends of the tibia and fibula with both of which it In the list of Susinta (§ 27) it is not specially enumerated, because, of course, it is included in the cluster (Lūrca) of which it meiely forms the head-bone But in his ehapter on the 'vital spots' it had to be mentioned sepanately by the side of the cluster, on account of its being the location of a particularly dangerous spot, in addition to another dangerous spot located in the remainder of the cluster (Nos 3, 4, The astragalus (No 2) and the os ealers (No 1) are the two largest bones of the tarsal eluster, and Susruta distinguishes them by the names 'head of the cluster' (kūrca-śiras) and 'heel' (pārsni) respectively That fact definitely proves that he was aware of the real nature of the tarsus as being composed of a eluster (kēnca) of bones Atreya-Charaka, on the other hand,

knew nothing of a head of the cluster, and his heel (pārsm), as we shall see in the next paragraph, is merely the projecting tuberosity of the os calcis. With him both the astragalus and the os calcis are included in his adhisthāna, or base, and there is nothing to prove definitely that he knew anything of the real composite nature of the organ which he called adhisthāna

8 It should be mentioned that Susinta teaches the existence of four $\lambda \bar{u} r ca - \delta u as$, or heads of clusters He says

'There are two ankles, two wrists, and two parts of cluster-heads These eight an experienced surgeon should know to be vital spots that are apt to cause diseases' (Original Text in § 96, cl 6)

What Susinta means is, of course, that there is a head-bone in each of the four clusters ($k\bar{u}rca$), that is, in either of the two carpi and tais. The head-bones of the two tarsi are then respective astragali. Those of the two carpi would appear to be their respective semilunar bones (No 2 in Fig 6). Charaka (i.e. Atreya), as has been already indicated, does not mention the existence of any of these four head-bones.

§ 50 The Heel

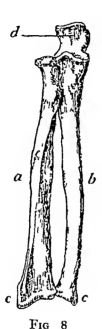
Pārsni, or the heel See Fig 7 This term, as used by Charaka, denotes the backward and downward projection of the os calcis, that is, that portion of it which can be superficially seen and felt, and is popularly known as the hecl Accordingly, in Atreya's statement of the skeleton, as reported by Charaka and Bheda (§§ 4, 12), the number of heels is rightly said to be In the list of Vāgbhata I (§ 37), rather grotesquely a heel is ascribed to each of the four extremities, two in the feet and two in the hands, giving a total of four heels The reason of this incongruous conception has been explained in § 32 arose from a false construction of Susruta's direction regarding the method of counting the bones of the four extremities, and it actually succeeded, probably on the authority of Vagbhata I himself, in being received into the Traditional Recension of Suśruta's statement on the skeleton (§ 27) There can hardly be any doubt that the statement of Susiuta, in its original and

genuine foim, taught no more than two heels Fiom the general tenor of it, it is evident that Susruta knew the time nature of the tarsus, namely, that it is a cluster (kūrca) of small bones The two largest of these small bones he distinguished by special names, namely, the astralagus (No 2) by hūrca-siras, or head of the cluster (§ 49), and the os calcis (No 2), by parsni, or heel In his detailed list of the bones (§ 27) he did not enumerate the 'head of the cluster' separately, for of course it was implicitly included in the term 'cluster' (kūrca) But the heel (pārsni) he counted separately, either as a concession to the older system of Atieva, and to popular usage, or, perhaps on the whole more probably, because he did not consider the os calcis as constituting one of the component bones of the cluster (Lūrca) In all probability Susiuta's real view of the lower portion of the lower extremity (the portion shown in Fig 7) was that it was formed by five constituents 1, phalanges (anguli), 2, metatarsals (tala or śalākā), 3, taisal cluster (kūrca) of six small bones (Nos 2-7, 4, ankles (gulpha), and 5, os calcis or heel-bone (pāren, No 1) The view of Atreya-Charaka differed from the view of Suśruta only in considering the taisus to consist, not of a cluster of bones, but of a single, undivided supporting bone (adhisthana), which included the body of the os calcis, but excluded its posterior downward projection, the latter being counted separately and named parsni In & 65 it will be shown that there exists a similar difference of opinion with respect to the term hanu between Susruta and Atreya-Charaka former uses it as denoting the whole lower jaw-bone (inferior maxillary), while with Atreja it denotes its (loughly) triangular 'mental protuberance,' popularly known as the chin (Fig. 31)

§ 51 Forearm and Leg

Aratm or prabāhu, foreaim, and jangha, leg The teim prabāhu occurs only in certain manuscripts of the Vishnu Smriti (see § 84) In all the three statements, of Ātieya (that is, Charaka and Bheda, §§ 4, 12), Suśruta (§ 27), and Vāgbhata I, (§ 37) these two organs are correctly described as consisting of two bones each—viz the radius and ulna in the forearm, and

the tibia and fibula in the leg In the Atharva Veda (verse 3 in § 43) the figure made by the two bones of the leg is appropriately described as 'a four-sided frame having its ends firmly knit together', and this description of course is intended also to apply to the bones of the foreign See Figs 8 and 9



FOREARM, Aratm

- a Radius
- b Ulna
- c, c Styloid processes, Manika
 - d Olecranon process, Kapālikā

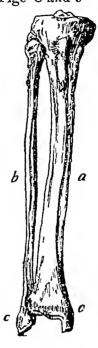


Fig 9

LEG, Jangha

- a Tibia
- b Fibula
- c, c Malleoli, Gulpha

§ 52. Ankles and Wrists

Manika or manibandha, wrist-bone, and gulpha, ankle-bone See Figs 6 and 7. In literary Sanskrit these terms denote the wrist-joint and ankle-joint respectively, but as anatomical terms they signify more precisely the wrist-bones and ankle-bones, that is, the distal processes of the two bones of the forearm and leg which are known respectively as the styloid processes and the

By the ancient Indian anatomists, according to their malleoli peculiai method (§ 44, el 3), they are reckoned as separate bones, but while Atreya counts them all singly, and thus in the list, reported by Charaka (§7), enumerates four wrist-bones and four ankle-bones, Susruta counts them by pans, and thus in his list (§ 34), has only two wrist-bones and two ankle-bones, one in each forearm, and one in each leg The Traditional Recension, of the list of Charaka (§ 4), it is true, counts only two wrist-bones, but it has been shown in §§ 6 and 25 (p 67) that the original and genuine list (§ 7) must have contained four wrist-bones On the other hand, the Traditional Recension of Susruta's list (§ 27) gives four wrist-bones and four ankle-bones This, as shown in §§ 31, 41, is also an erior, due to the influence of Vagbhata I (§ 37), who, in pursuance of his aim of combining and haimonizing the two systems of Charaka and Susiuta, adopted Charaka's way of counting the wrist-bones and ankle-bones.

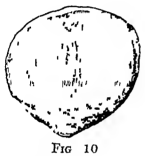
2 The truth regarding the way in which Susiuta contemplated the styloid processes and malleoli is clearly brought out by the term valaya, wristlet or anklet, which he applies to them It is obvious from this comparison that he looked upon each pair of styloid processes and malleoli as forming but a single composite bone encircling the lower part of the forearm, or leg, like a wristlet, or anklet (see Fig 2, p 80) It must be admitted that this is a rather fanciful way of treating those At the same time, it is quite consistent with Suśruta's methods, he treats the carpus and tarsus in exactly the same way. For him both are single, composite bones, or elusters (lūrca) as he calls them (§ 49) For the purpose of enumeration in the list of bones, the clusters, though consisting of a number of small bones, are reckoned each as a single bone, or-it would be better to say—as a single system of bones Similarly, the pairs of styloid processes and malleoli are counted, in the list, each as a single bone, or rather as a single system of bones

§ 53 Elbow-pan and Knee-cap

1 Kapālīkā or kūrpara, elbow-pan, and jānu or jānuka, knee-enp. There can be no doubt regarding the bones to which these terms

1efc: They are the olecranon process of the elbow, and the patella of the knee The former, which 'in its function and structure resembles the patella', is not a separate bone, but a process of the ulna (Fig. 8) But by the ancient Indian anatomists, according to their usual practice (§ 44), it is counted as a separate bone. They follow herein our own popular usage which speaks of it as the 'funny bone' or 'crazy bone'.

2 The term $k\bar{u}rpara$ is peculiar to Susiuta, who expressly defines it as denoting the homologue of $j\bar{a}nu$, the knee-cap (p 72), and who may, therefore, have been the first to use it as a denotation of the olecianon process. The term $kap\bar{a}lik\bar{a}$ is peculiar to \bar{A} treya (Charaka and Bheda). It means, literally, a small shallow dish, and is therefore identical in meaning with patella, the Latin



THE PATELLA, Jānu From the back, showing interior concave surface

name of the knee-cap It well describes the appearance of the olecianon process, which presents, in the ventral view, a concave surface, the so-called great sigmoid cavity (Fig. 8) Accordingly, in this treatise, it has been rendered by 'elbow-pan'

3 The term *lapola*, for the elbow-pan, which is found in the Non-medical Version (§ 16), is undoubtedly, as has been explained in § 19, cl 4, an ancient misreading for *lapāla*, pan, of which *lapālikā* is a diminutive By

way of conoboration it may be mentioned that the Smaller Petersburg Dictionary quotes the form kapolaka as a misreading for $kap\bar{a}luka$, pan The antiquity of the misreading may be seen from the fact that ancient Sanskiit dictionaries mention $kapol\bar{i}$, with the meaning knee-cap The true form, of course, is $kap\bar{a}l\bar{i}$, a feminine diminutive of $kap\bar{a}la$, meaning a small pan, or any small pan-like bone, such as the knee-cap or elbow-pan Similarly, $kap\bar{a}la$ itself is used to denote the larger pan-shaped bones of the cranium (§ 63)

4 The Atharva Vedic list (§ 43) has the two synonymous

¹ Dr Potter's Compend of Human Anatomy, p 47

terms jānu and asthīvat The latter literally means 'the organ (knee) which possesses a bone (patella)', and thus, like jānu, comes to denote specifically the knee-cap.

§ 54. Arms and Thighs

Bāhu, aim, and ūru, thigh These two terms are employed by Suśiuta (§ 27) and Vāgbhata I (§ 37) Charaka uses the fuller terms bāhu-nalaha, reed-like or hollow bone of the arm, and ūru-nalaha, reed-like, or hollow bone of the thigh (§ 4) All three correctly ascribe to either organ a cylindrical bone, the humerus and the femur respectively, with a hollow shaft, the so-called medullary cavity See Figs. 4 and 5

B THE TRUNK

§ 55. The Clavicle or Collar-bone

1 Alsaka or alsa, also amsa or amsaka, clavicle or collar-bone (Fig. 11) All three writers, Ātreya-Charaka, Susruta, and Vāg-bhata I, in their lists (§§ 4, 27, 37), correctly state the number of these bones to be two

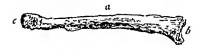




Fig 11

THE RIGHT CLAVICLE, Aksaka

- a Shaft
- b Sternal end
- c Acromial end

2 The first-named term, aksaka, is the strictly technical denotation of the collar-bone. It is uniformly explained by the commentators to have that meaning. Thus Dallana, in his commentary on the thirty-fourth and forty-eighth verses of the third chapter of the Therapeutical Section (Cikitsita Sthāna) of the Compendium of Suśruta, explains it by saying 'The aksaka is located above the shoulder-joint,' and again, 'The aksaka

Is the part above the shoulder-joint' (Original Texts in § 97, cl 2) Similarly Gangādhar, in his commentary on Charaka's skeletal statement, says 'The two alsala are the two shoulder-bones (amsala) which he below the throat' (Original Text in § 97, cl 2) But the matter is clinched by Chakiapānidatta, who (§ 11, p. 36) very aptly likens the two alsala to two kīlala oi 'pegs that run athwart the anterior part of the trunk' Referring to Figures 4 and 12, it will be seen that the external end of the

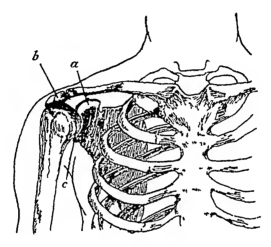


Fig 12

DIAGRAM OF RIGHT HALF OF SHOULDER-GIRDLE

Ventral view showing—Claviele, Alsaka, above
Scapula, Amsa-phalaka, below (shaded)

with a Coracoid process

b Acromion process, Amsa-kūta c Glenoid cavity, Amsa-pītha

clavicle lies exactly above the shoulder-joint, and its internal end below the throat, while the whole clavicle runs, like a peg, across from the throat to the shoulder-joint

3 In the shorter form alsa, the term occurs only in the Non-medical Version of the system of Ātreya (§ 16), where, however, as stated in § 20, cl 4, it is wrongly explained by the

¹ It also occurs in the Satapatha Brāhmana see Monier Williams's Dictionary, 2nd ed

commentators of the Law-book of Yājnavalkya to signify 'a bone on the edge of the eye', or, 'a bone between the eye and the ear' And this uniutelligent guess at the meaning of alsa was copied from them by Nanda Pandita, in his Commentary on the Institutes of Vishnu, where he says that the term means 'the part below the temples, between the ear and the eye'1 medical works the term never occurs with that meaning. only other way in which I have noticed it used in a medical work is as a synonym of indriya, or organ of sense With this meaning it occurs not unfrequently in the Compendium of Vāgbhata II (e g Sūtra Sthāna, chap I, veise 33, X 2, XII 17, Śārīra Sthāna, III 5), where the commentator expressly says that 'the organs of sense are called alsa' (alsani indriyani ucyante) It may be noted, however, that Vagbhata I. in his Summary, in the corresponding passages never uses the teim alsa, but always indriya (Sūtra Sthāna, chap XIX, vol I, p 96, 1 21, XIX, p 106, l. 16, Śārīra Sthāna, chap V, p 220, 18)2

4 As to amsa, it is properly an indefinite term, denoting the shoulder-girdle generally But in the Compendium of Suśruta it is frequently used as a synonym of ahsaha to denote the collar-bone, as distinguished from amsa-phalaha, which denotes the shoulder-blade or scapula. This usage is explicitly explained in a passage in the sixth chapter of the Anatomical Section (Śārīra Sthāna), where Suśruta defines the names and positions of those two parts of the shoulder-gardle He says

'In the upper part of the back, and on both sides of the vertebral column, there he what are called the shoulder-blades (amsa-phalaha), being of triangular form (triha-sambaddha)

2 It is this meaning of alsa, which appears to have suggested to Aparārka the interpretation of aksa-tātūsaka, as 'edge of the eyo',

see p 55, fcotnote 1

¹ Currously enough, in the exact position indicated by Nanda Pandita, there is a small elongated bone, called the Zygomatic Process (see Figs 211, 239, on pp 184, 204, of Di Geirish's Textbook of Inatomy, 2nd cd, 1903) But, even granting the improbable assumption that this process was known to the legal commentators, the explanation is out of place, because alsa is enumerated, not among the bones of the head, but among those of the trunk

tween the head of the arms and the neck there he what are called the collar-bones (amsa), connecting the shoulder-seat ($amsa-p\bar{n}tha$, re the glenoid cavity) with the nape of the neck. (Original Text in § 97, cl 3)

In another passage in the same sixth chapter, in which Susinta describes the forty-four 'vital spots which cause weakness' (varhalya-karāni marmāni), he enumerates (Original Text in § 97, cl 4) among their number the two amsa or collarbones, and the two amsa-phalaha or shoulder-blades tionally, it would seem that Susruta employed the term amsa also to denote the shoulder-blade Thus in the passage, quoted in § 30, in which he divides the bones of the skeleton in five classes, according to their shapes, he places the bones which he there calls amsa among the pan-shaped ones. It is obvious from this very classification that by the term amsa Suśruta can there mean no other than the shoulder-blades, for these, as a fact, are pan-shaped, broad, and flat bones, while the collai-bones are short, cylindrical bones which belong to the class described by Susiuta as nalaka, or reed-like In another passage of the fifth chapter, in which Susruta enumerates the muscles (pesi) of the body, he says that 'there are seven museles round about the eollar-bone (alsaka) and shoulder-blade (amsa, Original Text in § 97, el 4) Here again it is obvious that by the term amsa Suśruta cannot mean the collar-bones, which are already indicated by the term The term amsa, therefore, can only refer to the shoulder-It is possible that Suśruta might have used the teim amsa, which in the ordinary Sanskrit is only a general name for the shoulder, indifferently to denote sometimes the collar-bones, and at other times the shoulder-blades But such a practice is obviously very inconvenient, and it is not at all probable that Suśruta was guilty of it It is fai more probable that the traditional text of the passages in which Susiuta is made to use the term amsa to denote the shoulder-blades is corrupt, and that in every such case, instead of amsa we should read amsa-ja,

¹ This is not quite correct The clavicle does not connect with the glenoid cavity $(amsa-p\bar{\imath}tha)$, but with the aciomion process $(amsa-k\bar{\imath}\iota'a)$ Possibly the traditional reading of Susruta's text is at fault

'sprung from the shoulder' The latter term quite properly describes the shoulder-blades as springing from the shoulder (Fig 12) It has already been explained in § 29 that the term samyña, 'so-called,' which is so unaccountably found in the Traditional Recension of Susinta's list of the skeletal bones, suggests itself to be a corruption of the term amsaya, caused by copyists unfamiliar with skeletal anatomy and its terms. It may be suggested that probably in the two passages above referred to we should also read amsaya instead of amsa' It would thus appear that Susruta employs the following pairs of terms (1) aksaka and amsa, to denote the collar-bones, (2) amsaphalaka and amsa-ya, to denote the shoulder-blades, the last-mentioned term amsa-ya being misunderstood by copyists and changed either into samyña or simply into amsa

5 In this connexion it may be useful to identify two other terms occasionally used by Suśruta, namely amsa-hūta and amsamtha The former occurs in a passage of the sixth chapter of the Anatomical Section (Śārīra Sthāna), in which Suśruta describes two 'vital spots' (marman) of the body (see the Original Text in § 97, cl. 5), called by him apalapa (apparently the upper attachment of the coraco-brachialis muscle see Figs 295, 303, 304, in Dr Gerish's Textbook of Anatomy, 2nd ed, pp 274 and 277) These two vital spots (one, of course, on either side of the body) he says are situated 'below the two summits of the shoulder' (amsa-kūta) The 'two summits of the shoulder' (Fig 22), are the two acromion processes of the right and left scapula, below which the caraco-brachialis attachment The amsa-pītha, lit shoulder-seat, is mentioned in a passage in the fifth chapter of the Anatomical Section (Original Text on § 97, cl 6), in which Susiuta describes eight kinds of differently shaped joints 2 There two joints are described as being sāmudga, that is shaped like a round casket (samudga)

² Another mention occurs in the passage on amsa, quoted earlier in this paragraph

¹ It may be useful to collect the passages in question They are (1) in the Number-list (§ 29), for aksaka-samjñe read aksak āmsaje, (2) in the Class-list (§ 30), for amsa read amsaja, (3) in the list of muscles, for aksak-āmsau read aksak-āmsajau

These are the shoulder-joint and the hip-joint. The former is called $amsa-p\bar{\imath}tha$, or shoulder-seat, and indicates the glenoid cavity, into which the head of the humerus is inserted (Fig. 13). The latter is described as being formed of the anal bone (guda, coccyx), pubic bone (bhaga, pubic arch), and hip-bone (nitamba, ilium and ischium), and indicates the acetabulum or cotyloid cavity, in which the head of the femur is lodged 1 (Fig. 20)

6 The longer form amsaka occurs, e.g. in the passage above quoted from the Commentary of Gangādhar. It is a derivative of amsa, shoulder, and means shoulder-bone, that is, collar-bone A similar formation is that of sankhaka, temporal bone, from sankha, temple (§ 64), and pārsiaka, rib, from pārsia, side (§ 57)

§ 56 The Shoulder-blade or Scapula

- 1 Amsa-phalaka, flat bone of the shoulder, amsa-ja or amsa-samudbhava, (bone) springing from the shoulder. All three terms are employed to denote the shoulder-blade or scapula, but the first-named, amsa-phalaka, is the term which is commonly used by Ātreya-Charaka, Suśruta, and Vāgbhata I. The term amsa-ja is conjectural and only occurs in the Compendium of Suśruta (§§ 29, 55). The term amsa-samudbhava is found only in the Nonmedical Version of Ātreya's statement on the skeleton, and is probably a synonymous variation of the Suśrutiyan term amsa-ja (§§ 16, 17, 21). The Atharva Veda has the peculiar term kaphoda to denote the shoulder-blade (§ 43, cl. 6).
- 2 All three lists of Ātreya-Charaka (Bheda), Suśiuta, and Vāgbhata I, correctly state the number of shoulder-blades to be two, but there is a difficulty attending them which requires a word of explanation. The shoulder-girdle (Fig. 12) comprises two bones, and no more. These are the scapula or shoulder-blade, and the clavicle or collar-bone. Examining the traditional lists of Ātreya-Charaka, Suśiuta, and Vāgbhata I, we find a curious

As a fact, the acetabulum is formed by the union of three bones, the ilium, ischium, and os pubis. The anal bone or coccyx does not enter into its formation, and should be omitted. The Susrutiyan text is probably corrupt, as the confused manuscript readings indicate see § 97, cl 6

state of things Charaka apparently enumerates three bones (§ 4)—amsa, shoulder, amsa-phalaha, shoulder-blade, and ahsaha, collar-bone Vagbhata I has the same threefold enumeration (§ 37) On the other hand, Susinta appears to enumerate only a single bone, namely alsala, or the collar-bone (§ 27) regards Charaka, it has been shown in § 6 that the separate mention of amsa, shoulder, is an early error of the manuscript text caused by an inadvertent repetition, by some scribe, of the word amsa inherent in amsa-phalaha In reality, therefore, the genuine list of Charaka (§ 7) knows only two bones as comprised in the shoulder, viz alsaka, clavicle, and amsa-phalaka, It is different with the list of Vagbhata I deliberately enumerates the shoulder-peak as a third bone by the side of the shoulder-blade and the collar-bone, for otherwise (see § 37) its total of 120 bones does not work out correctly This, however, is only one of the numerous incongruities and blunders of the list of Vagbhata I, and how he came to be betrayed into committing it has been explained in § 39, cl 4

3 As regards Susruta, it has been shown in §§ 29, 30, 56, that the omission of the shoulder-blades from his list is a textual error, due in all probability to an ancient misrcading (or false emendation), by some ignorant scribe who wrote samjña, so-called, for amsaja, shoulder-blade, and that, as a matter of fact, Susiuta explicitly mentions the shoulder-blade as one of those bones which he classifies as pan-shaped (kapāla) In reality, therefore, the genuine list of Susruta (§ 34) enumerates both bones which constitute the shoulder-guidle, the clavicle as well as the scapula His explicit statement regarding the existence of the two bones, together with other evidence on the subject, has already been quoted in the pieceding paragraph An additional piece of evidence, however, may here be adduced In the sixth chapter of his Anatomical Section (Saina Sthana), which Susiuta enumerates the so-called 'vital spots' (marman) in the body, he says that 'there are eight such places in the bones', and among these eight bones he enumerates the amsa-phalaka, or shoulder-blades (Original Text in § 97, el 4).

4 The scapula is a large, flat, triangular bone (Fig. 13) That the ancient Indian anatomists knew it to be a large, flat bone is shown by the fact of their calling it phalaka, which word means a board or slab. But it is Suśruta alone who also notes its triangular shape. In the passage quoted in the pieceding paragraph he particularly describes it as trika-sambaddha, trebly bounded, that is, as being of a triangular form. For the same reason of its triangular shape, the sacrum likewise is called

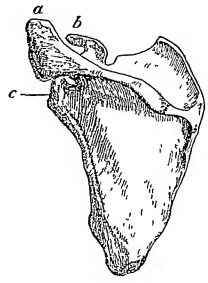


Fig 13

Left Scapula, Amsa-phalaha Posterior View Showing—a Acromion process, Amsa-kūta

b Coracoid process c Glenoid cavity, Amsa-pītha

trika see § 60 In this connexion Dallana's explanation of the Suśrutiyan phiase trika-sambaddha, triangulai in form, is significant as showing the decay of anatomical knowledge subsequent to the time of Suśiuta. He says 'The place where the two collar-bones connect with the neck, that place is meant by the term trika'. This place, as may be seen by referring to Fig 4,

This explanation is also quoted in the Bhāva Prakāśa (Jīv ed, p 60) In the Bengali commentary, appended to the edition of that

has no apparent connexion with the scapula, and its mention in a description of the latter bone, accordingly, is quite out of place The explanation of Dallana, however, would appear to be a tiadition of considerable antiquity For its incongruity would seem to have induced Vagbhata I to change the text of Suśruta's description of the scapula In the seventh chapter of the Anatomical Section of his Summary, quoting Susinta's description, Vāgbhata I replaces the Susiutiyan phrase trika-sambaddha, tiebly bounded or tiiangular, by the phrase bāhumūla-sambaddha, joined to the root of the aim, i e to the head of the humerus Here we see that Vagbhata I replaces the incongruous expression 'junction of the collar-bone with the neck' by the phiase 'junction with the head of the humerus' Though this alteration doubtlessly now states a correct fact—the junction of the scapula with the head of the humeius in the glenoid cavity -it entirely abandons Susinta's striking description of the triangular shape of the scapula, apparently because Vāgbhata I also did not know what to make of the Susiutiyan term trika

§ 57 The Thorax Sternum and Ribs

l Uras or raksas, breast, chest, pārśva, region of the 11bs, pārśvaka or parśuka, rib The organs denoted by these terms, which are common to all three writers, Ātreya-Chaiaka, Suśiuta, and Vāgbhata I, form three sides of the thoracic cage (pañyara), the fourth side being formed by the prstha, or back The four sides of the thoracic cage are made up thus the back by the thoracic vertebrae, which are included in the term prstha, back (§ 58), the two sides by the ribs, denoted by the term pārśvaka or parśuka (§ 57), and the front, by the sternum and costal cartilages, which are jointly denoted by the term uras or vaksas, breast.

2 Regarding the number of bones of the front of the thorax, that is, the breast (uras), the lists differ very considerably Charaka's list (§ 4) counts fourteen, while the traditional

work by Debendranath and Upendranath Sengupta, p 597, the place in question is explained as 'the most depressed spot of the vertebral column, well known under the name trika' (merudatter sarva-nimna trika nāme prasiddha)!

Recension of Susuta's list (§ 27) counts only eight, and the list of Vāgbhata I (§ 37) agrees with the latter. Again, the Nonmedical Version of Ātieya's list counts not less then seventeen It has already been shown to be very probable that the latter number represents the true count of Susuta, and that the number eight is properly the count of the list of Vāgbhata I, from which subsequently it was forsted into the list of Susruta (§§ 33 34, 40)

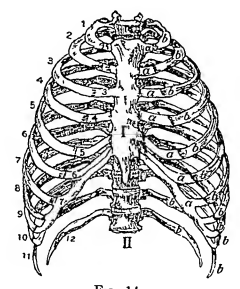


Fig 14

THE THORAX Anterior View

Showing—1-7, a Costal cartilages, Jati u
1-12, b Ribs, Pārśvaka
I Sternum, Uras

II Vertebral column, Prs'ha-vamsa

3 The bones of the organs that constitute the sides and back of the thoracic cage are satisfactorily accounted for in the next two paragraphs. The only bones that remain to be accounted for are those of the organs that constitute the front, that is, the sternum and the costal cartilages (Figs 14 and 16). It may, therefore, be justly concluded that these must account for the numbers mentioned by the Indian anatomists. The cartilages, we may remember (§ 30), are reckoned by them as 'tender'

(taruna) bones The costal cartilages (1-7, a, in Fig. 14) form the links that connect the steinal end of the shafts of the libs with the steinum But only the seven upper ribs (distinguished as the 'true' ribs) are in this way connected The cartilages of the upper three 'false' 11bs (cighth, minth, tenth) are attached to the cartilage of the seventh rib The remaining two ribs (eleventh and twelfth) do not connect at all with the steinum, being 'floating' iibs It will be seen that these facts admit of two ways of counting the number of costal cartilages One may take them to be either seven or eight We have only seven cartilages, if we take those of the seventh, eighth, ninth, and tenth ribs which are attached to one another as constituting but a single cartilage, or we obtain eight cartilages, if we count the cartilage of the seventh iib and the cartilaginous attachments thereto of the eighth, minth, and tenth ribs as two distinct cartilages Applying these alternative views to the whole of the cartilages, or 'tender' bones, of the breast, we have to count either seven or eight cartilages on either side of the steinum, that is, a total of either fourteen or sixteen cartilages, or 'tender' bones

4 Both views are represented in the lists of the ancient Indian anatomists Susiuta counts sixteen bones, and these sixteen. together with the median bone of the steinum, make up tho seventeen bones of the was or breast, which we find in the genuine form of his list (§ 34) Charaka, on the other hand, counts only fourteen boncs (§ 4) The difficulty in his case is that appriently he ignores the existence of the sternum expects that he would count fifteen bones Considering that the sternum is a very prominent bone which even a less experienced anatomist would have no difficulty in feeling under the skin, it is inconceivable that Charaka (or rather Ātreya, whose system Charaka reports) should have failed to recognize it The probability is that Atreya merely omitted to distinguish between bone and cartilage, that is, between the hard bone of the sternum and the 'tender' bone of the costal cartilages To him probably the steinum appeared to be merely a continuation of the latter which he considered as meeting in the median line of the breast He looked upon the front of the thoracic cage as formed by a series of seven long bones, placed horizontally one above the other, and attached to one another in the median line. On the homological principle, he divided this series of bars into two halves, and thus obtained his total of fourteen bones

- 5 Suśruta's treatment of the bones of the breast marks an anatomical advance, inasmuch as he distinguishes the sternum from the adjacent costal cartilages, and the cartilaginous attachments of the eighth, ninth, and tenth ribs from the cartilage of the seventh rib Incidentally, moreover, Suśruta's count of seventeen bones of the breast has an important chronological bearing, inasmuch as the same count is found in the ritual Śatapatha Brāhmana (see §§ 42, 62), the reputed author of which, Yājnavalkya, not being a medical expert himself, must have obtained his knowledge of the skeleton from the current suigical school of his time Suśruta, therefore, must be placed earlier in date than the Śatapatha Brāhmana
- 6 It is not quite so easy to recognize a rational ground for the number eight of the list of Vāgbhata I The only explanation that can be suggested is that it alose from an unintelligent attempt at combining the doctrines of Ātreya-Charaka and Suśruta While accepting the former's theory of a series of bars, Vāgbhata I added to it an additional eighth bar, in conformity with the count of Suśruta At the same time he abandoned the homological division into halves, which would have given him sixteen bones for the breast. The reason of this abandonment, probably, was that the duplication of the number eight (or, for that matter, of the number seven) would have interfered with his obtaining the requisite total of 360 bones for the whole skeleton (§§ 38, 41)

§ 58 Continuation the Ribs, and their Appendages

1 Pārśva, region of the ribs, stana, breast, pārśvaka or parśuka, rib, sthālaka, socket, arbuda, tubercle The last three terms are peculiar to the list of Ātreya-Charaka (§ 4), from which they are adopted into the list of Vāgbhata I (§ 37) Suśruta uses only the first teim, but that he agrees with the

theory of Atreya-Charaka, implied in the use of the other three terms, is evident from the fact that both hold the same number of bones to constitute the pāiśva, or region of the ribs ing to Atreya-Chaiaka these bones number seventy-two, while according to Susiuta they number thirty-six on either side, and The term stana occurs in the therefore seventy-two altogether list of the Atharva Veda (§ 43)

2 Suśruta does not explain how this number is arrived at, but Chaiaka states that there are twenty-four pārśvaka or parśuka, ribs, twenty-four sthālaka, soekets, and twenty-four arbuda, tubercles And, of eourse, as indicated by Suśruta's manner of counting, it is to be understood that there are twelve of each kind, that is, altogether thirty-six, on each side rib (Figs 15, 16, 17) consists 1 of a shaft, and of a head with neek, also at the point of junction of these two parts there is a tuberele which articulates with the transverse process of the corresponding vertebia, and this transverse piocess has a facet, or very shallow eavity, for the reception of the tubercle It is from this facet that the transverse process takes its name sthālaka, which word means a shallow socket The transverse processes, though really a part of the vertebral system, are considered by the ancient Indian anatomists a part of the system of ribs by

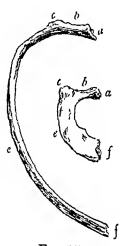


Fig 15 THE FIRST AND SIXTH RIBS

- a Head } Sthālaka
- c Tubercle. Arbuda
- e Shaft, Pārsvaka
- f Extremity of Shaft, articulating with costal cartilage

reason of their containing the sockets, or facets, for holding the The word sthālaka is a diminutive of the word sthāla, vessel, cup, or pan, and means a small or shallow eup or pan In anatomical terminology the two words, sthala and sthalaha, mean, respectively, socket for a tooth (§ 68) and shallow socket (or facet) for a rib The name of the tubercle is arbuda, and the

See Dr Potter's Compend of Human Anatomy, p 38

name of the shaft (including the neck), or rib proper, is parkula or pārkvala. Each of the three parts, the rib, its tubercle, and its corresponding transverse process, as usual with the ancient Indian anatomists (§ 44), is counted as a separate bone. It may be noted, however, that even admitting the Indian way of

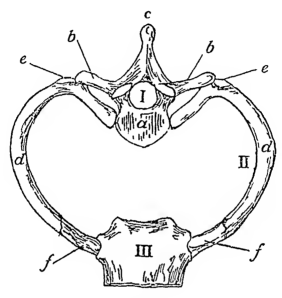


Fig 16

DIAGRAM OF TRANSVERSE SECTION OF THORAX

Showing-I Vertebra, Prsthästhi, with a Body

b, b Transverse process, Sthālaka

c, c Spinous process

II Rib, with d, d Shaft, Pārśvaka

e, e Tubercle, Arbuda

f,f Costal cartilage, Uras

III Sternum, Uras

counting, there would strictly be only sixty-eight bones (or thirty-four on either side), because in reality there exist only ten tubercles on either side, the two lowest, or 'floating', 11bs (the eleventh and twelfth) having no tubercles. But the Indian anatomists, owing to their usual fancy for symmetry (§ 44), count twelve tubercles, just as they count fifteen joints in the fingers and toes

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3 The only Indian writer, who, so far as I know, attempts to give a detailed explanation of the three terms pārśvaka, sthālaka, arbuda, and of their respective numbers, is Nanda Pandita. As his explanation differs from that above given, it becomes necessary to consider its claims to acceptance. It occurs

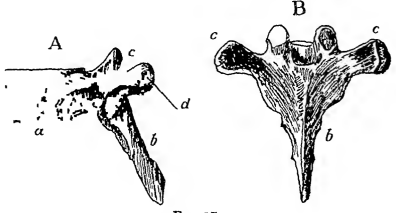


Fig 17

THORACIC VERTEBRA, Kihasā

A Lateral Vicw

B Posterior View.

a Body b Spinous process c, c Transverse processes, Sthålaka, with d Facet for tubercle of rib

in his commentary on the Institutes of Vishnu, and runs as follows

There are thirteen ribs (pārśvaka) on either side, which aggregate to twenty-six. The tubercles, (arbuda), being the bones which connect the ribs with the breast (vaksas), are ten on either side, which make twenty. The sockets (sthālaka), being the bones which connect them with the back (prstha), are thirteen on either side, which make twenty-six. In this way, the ribs together with their tubercles and sockets amount to seventy-two (i e 26+20+26=72). (Original Text in § 85.)

It is evident that in this explanation the tubercles (arbida) are identified with the costal cartilages which connect the upper ten ribs with the sternum (Fig. 16). But the term tubercle, arbida, would be most inappropriate as applied to the costal cartilages. Moreover, the latter do not belong to the 'region

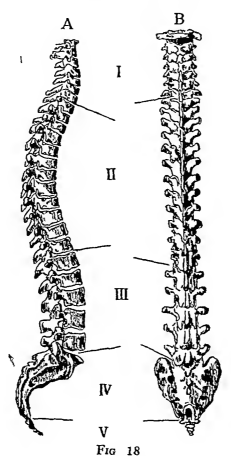
of the ribs' (pārśva), but to the front of the thoracic cage, or the breast (was), see § 57 Further, there are, strictly speaking, not ten costal cartilages, but only seven, for the four lowest connected ribs have, between them, only one cartilage On this last point, indeed, theories of counting might differ, but what is fatal to the explanation of Nanda Pandita is the explicit statement in the list of Charaka that the numbers of the ribs, sockets, and tubercles are equal, there being twenty-four of each kind Another fatal objection is that there are, as a fact, not 'thirteen ribs on either side', but only twelve A thirteenth iib does occur in exceptional cases, but twelve is the normal number, and obviously that number alone can serve for the count Moreover, it is most improbable that Nanda Pandita had any knowledge of the iare occurrence of an exceptional thirteenth rib In all probability, he adopted his count of thirteen 11bs from the Satanatha Brāhmana (see § 42, cl 9), which treats the collai-bone as a thirteenth rib, not realizing that by doing so he was duplicating the collai-bones which are separately enumerated in the list of the Institutes of Vishnu under the name alsa (alsala)

§ 59 The Vertebral Column

1 Prstha, back, prstha-vamśa, lit back-row, i e veitebral or spinal column, prsth-āsthi, back-bone, oi prstha-gat-āsthi, bone belonging to the back, or prsti, back-bone, all three denoting the vertebra. The first two terms are chiefly found in Suśruta, the next two chiefly in Chaiaka and in the Non-medical version of the Institutes of Vishnu. The last term, prsti (oi prstī), which properly denotes the transverse process of a vertebra, and thence the vertebra itself, is peculial to the Vedas (§§ 42, 43), where it occurs in the plural number to denote the series of vertebrae or the vertical column.

¹ In the Vedas there occui the following further terms $k\bar{\imath}lasa$ for the entire spinal column, or for its cervical, or thoracic, portion, $an\bar{\imath}ka$ or $an\bar{\imath}kya$ and $kar\bar{\imath}kara$, for its truncal portion, $an\bar{\imath}ka$, for its thoracic, or lumbar portion, and udara for its lumbar portion, also $kar\bar{\imath}kara$ and $kunt\bar{\imath}pa$ for the transverse processes of the vertebra See § 42, cl 3 and 4, also my article on Ancient Indian Medicine, in the Journal of the Royal Asiatic Society for 1907, pp 2-10

2 The actual number of the bones of the entire vertebral column is twenty-six, consisting of twenty-four simple and two composite bones. The former are the true vertebrae, and comprise the seven cervical, the twelve thoracic, and the five lumbar



VERTEBRAL COLUMN, Prstha-vamsa

A Lateral View B Dorsal View

I Cervical, Grīvā II Thoracic, Anūka III Lumbar, Udara IV Sacrum, Trika V Coccyx, Guda

vertebrae The two composite bones are the sacrum or sacral bone, and the coccyx or anal (caudal) bone (Fig 18) Either of these consists of five vertebrae fused together, and hence known as the false vertebrae It is to be noted, however, that the first sacral vertebra is of a transitional and partly lumbar character, and occasionally remains permanently separate ¹ It is this fact which appears to have caused Susiuta to count six lumbar vertebrae

3 As regards the cervical vertebrae, they are counted by the Indian anatomists separately, as constituents of the neck (§ 61) Moreover, in Susruta's system, the sacral and anal bones also are

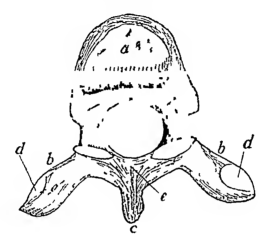


Fig 19

THORACIC VERTEBRA Prsthāsthi or Prsti Superior Aspect

- a Body b, b Transverse processes, Sthālaka
- c Spinous process d, d Facets for tubercle of ribs

counted separately as constituents of the pelvis (§ 60) There remain, therefore, only the twelve thoracic and five lumbar vertebrae, altogether seventeen, or, if we include the sacial and anal bones, nineteen bones to be accounted for Against these seventeen or nineteen bones Suśruta counts thrity, and Charaka forty-five In order to appreciate these large numbers correctly, we must

¹ In some quadrupeds, e.g. the gibbon, the normal number of the lumbar is six, and of the sacral four See Dr Gerrish, *Textbook of Anatomy*, 2nd ed, p. 133, Dr Wiedersheim, *Structure of Man*, p. 34

remember the peculiar practice of the Indian anatomists to count 'processes' as separate bones (§ 44, cl 1) Each vertebra (Fig 19) consists of a 'body' and an 'arch', the latter being constituted of three particularly prominent 'processes', viz the two trans-Charaka counts these verse processes and the spinons process four parts, that is, the body and the three processes of the arch, as separate bones On this point, Susruta differs from Charaka, and it constitutes one of the two cardinal points of difference between the two systems (for the other, sec §§ 65, 66) In the view of Susruta, with his more tholough application of the principle of homology (§ 28, cl 2), the body and spinous process, both of which lie in the median line of the body, constitute but a single bone, while the two transverse processes, being homologous on the right and left sides of the body, are separate Accordingly, while Charaka counts four, Susruta counts only three bones to each vertebia Moreover, with regard to the thoracic vertebrae, another point must be remem-Their transverse processes were reckoned by the Indian anatomists along with the ribs as their sthālaka, or sockets, and have been already disposed of in the preceding paragraph is only the body and spinous piocess of the thoracic vertebrae which are counted by them as 'bones belonging to the back' (prstha-gat-āsthi)

4 The system of Susruta counts thirty bones, exclusive of the vertebrae of the neck (§ 61) and the pelvis (§ 60) This number is made up thus

12 thoracic vertebrae (excl transverses)

6 lumbar vertebrae (incl first sacral, and dividing each into body and two transverses) × 3

Total

12 bones

13 bones

In the case of the first sacial vertebra, its two alae (Fig. 20, i) correspond to the two transverse processes of the ordinary lumbar vertebra

5 The system of Charaka counts forty-five bones Like Suśruta's system it excludes the vertebrae of the neck, but unlike it, it includes those of the pelvis (the sacral and anal bones) Accordingly its numeration is made up thus

12 thoracic veitebrae (excl transveises, but separating body and spine) × 2 24 bones
5 lumbar vertebrae (separating body, spine, and two transverses) × 4 20 bones
1 pelvic bone (incl sacrum and coccyx) 1 bone

Total 45 bones

6 The treatment of the pelvic boncs by Suśruta and Charaka respectively shows the former's advance in anatomical knowledge. That Charaka took the sacrum and coccyx to constitute a single bone is shown by the circumstance (infia, cl. 7) of Vägbhata I adopting that count from him. Suśruta's more intimate knowledge of the structure of the pelvis is shown not only by the fact that he recognized the separate existence of the sacrum and coccyx, but also by the fact that he realized the peculiar shape of the sacrum as being triangular (§ 60, cl. 3), and especially of its first vertebra as resembling that of the fifth lumbar, on which account, in fact, he counted the first sacial rather as a lumbar vertebra

7 The system of Vāgbhata I is peculiar Its aim is to combine the systems of Charaka and Suśruta (§ 38) Following the doctrine of the latter, Vāgbhata I counts thirty back-bones, excluding the sacral and anal bones from the vertebral column, and relegating them to the pelvis. But if he had reckoned these two as separate bones, he would not have been able to secure the required total of 360 bones for the whole skeleton Accordingly, with regard to this count, he adopted the system of Charaka, and counted the sacrum and coccyx as constituting a single bone. In the system of Vāgbhata I, therefore, the term trika, or triangular bone, which he took over from Suśruta, includes both the sacral and anal bones (§ 60, cl. 4)

\S 60 The Pelvis Hip-bones, Pubes, Sacrum, Coccyx

1 Śron, pelvis, or the pelvic cavity, consisting of śron-phalaka, or nitamba, hip-blade, bhaga or bhag-āsthi, pubes or pubic bone, trika, sacrum or sacral bone, and guda or gud-āsthi, coccyx or anal (caudal) bone. The term śron-phalaka is peculiar to the

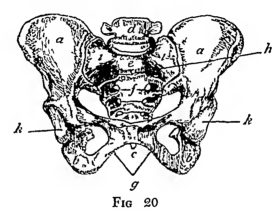
list of Charaka (§ 4), while Suśi uta (§ 27) and Vāgbhata I (§ 37) use the term nitamba The full form bhag-āsthi, bone of the pubes, or the pubic arch, is employed in the list of Charaka The shorter form bhaga occurs in the lists of Susiuta and Vagbhata I In literary Sanskrit, and in popular usage, the word bhaga has the narrower meaning of the external female sexual organ, the vulva1 (yoni), but in medical usage it has a wider meaning, irrespective of sex There it denotes the inferior part, or base, of the trunk, that is, in the male, the space between the anus and scrotum, or the permaeum, in the female, the space occupied by the vulva and the perinaeum When not referring to the trunk as a whole, but to its bony constituents, bhaga, or more accurately bhag-āsthi, or bone of bhaga, denotes the bone contained in that inferior part, namely, the pubic aich, made up by the two ossa pubis and the symphysis (Figs 4, 21) It is quite correctly described by Chakiapānidatta (§ 11, cl 2, p 36) as 'the cross (trryak) bone which binds together the haunch-bones (ilium plus isehium) in fiont' The full form gud-āsthi, or bone of the anus, anal (or caudal) bone, occurs in the Compendium of Vagbhata II 2 But in the lists of Susinta and Vagbhata I the shorter form guda is used That word ordinarily means anus, but of course in the lists, being the denotation of a bone, it must signify the anal, or caudal bone, that is, the cocevx

2 Suśruta, in his statement on the skeleton (§ 27), explicitly states that the pelvic cavity is constituted of five bones, namely, the anal bone (guda), the pubic bone (bhaga), the two hip-bones (nitamba or śioni-phalaka), and the triangular bone (trika, or sacrum) This agrees with the actual constitution of the pelvic cavity For the pelvis includes the coccyx or caudal bone (guda),

² e g Astānga Hrdaya, Nidāna Sthāna, chap ix, verse 1, in 1st ed, vol 1, p 758

¹ It is this circumstance which led to the absurdity, explained in § 9, of the inclusion of the male and female generative organs, medhi-āsthi, penis, and bhaga, vulva, by Gangādhar in his recension of Charaka's list of the bones of the skeleton. The usage of literary Sanskrit is taught in the great vocabulary, the Amarakosa, while the medical usage is defined in the medical vocabulary, Rājanighantu, see § 97, cl. 7

the triangular sacrum (trika), and the two ossa innominata These last-mentioned bones consist, each of three parts, the ilium, ischium, and os pubis. The Indian anatomists prefer to divide the ossa innominata into two parts, namely a posterior and an anterior portion. The former, consisting of the ilium and ischium, exists in duplicate, one on the right, the other on the left side of the skeleton, and is named sioni-phalaka (or nitamba), blade of the pelvis, hip-blade. The latter is formed by the prominent pubic arch, and is called bhag-āsthi, bone of



Pelvis, Śrom Anterior View

Showing—a, a Ilium plus (below) Ischium, Nitamba

- b, b Ischio pubic arch, Vitapa
 - c Coccyx, Guda (see Fig 18)
 - d Fifth lumbar vertebra
 - e First sacral or sixth lumbar vertebra
 - f Sacrum (2nd-5th vertebrae), Trika
 - g Pubic arch, Bhag-asthi
 - h Ridge between first and second sacral vertebrae
- 1, 1 Alae of first sacral or sixth lumbar vertebra
- k, k Acetabulum, Guda-bhaga-nıtamba

the pubes (Figs 4, 20) As this bone lies in the median line of the skeleton it is not subject to duplication by the homological principle, but (like the penis and vulva to which it gives attachment) it is counted, in the Indian anatomical system, as a single bone. In fact, it corresponds, in the lower part of the body, to the breast-bone or sternum, in the upper part, and thus the ischio-public arch (vitapa, § 28, footnote on p 72), connecting

the pubic arch with the ischium, is the homologue of the clavicular arch (haksa-dhara, clavicle), connecting the sternum with the The pubic aich, of course, does not really consist of a single bone, but is made up of two bones, the ossa pubis, which form the two sides of the aich, and which are bound at the top of the arch by means of a cartalaginous disk forming the symphysis pubis But it must be remembered that for the Indian anatomist cartilage is bone (§ 30), and from his point of view he was justified in regarding the whole arch as composed of a single bone We must also remember that the mode of counting the bones of the skeleton is more or less arbitrary at all times Modern anatomy counts the ilium and ischium as two separate bones, though, as a matter of fact, they are ankylosed in the adult it does so as a matter of scientific convenience, and is justified in doing so by the circumstance that they are really separate in early life Indian anatomists, on the other hand, having regard to the adult condition, count the ilium and ischium as constituting a single bone

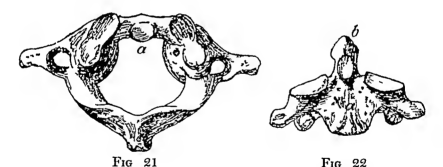
3 On the other hand, in the system of Atreya-Charaka, the anal (guda) and sacral (trika) bones are not reckoned as parts of the pelvis, but as a portion of the vertebral column In that system, indeed, those two bones are considered to constitute but a single bone, which is included among the forty-five vertebrae (§ 59, cl 5) without being named separately This, as has been stated (§ 59, cl 6), is one of the marks of the divergent pelvic systems of Suśruta and Atreya-Charaka Suśruta seems to have been the first to count the sacrum and coccyx separately, and thus to recognize the distinction between true and false vertebrae It is also not improbable that he was the first particularly to observe the triangular shape of the sacium, and to give it the name trika, or triangle, which expresses that fact, and by which it is now generally known It should be noted, however, that Suśruta's trika is not quite identical with the sacrum of modern anatomy He treats the first sacral vertebra as belonging to the lumbar region, and as forming a sixth lumbar vertebra (§ 59, cl 2, 4) His sacrum, therefore, comprises only four vertebrae, and it constitutes the triangular bone which is made up of these four, and which subtends the ridge that connects the two uppermost foramina of the sacrum (Fig 20, h)

4 Vāgbhata I, as usual, attempts to combine the systems of Ātreya-Charaka and Suśruta From the latter he adopts the transfer of the sacral and anal bones from the vertebral column (prstha) to the pelvis (śroni) But he follows the former in counting them as forming together a single bone, which he names trika, or triangular (§ 38, cl 3, § 39, cl 7)

C THE HEAD AND NECK

§ 61. The Cervical Vertebrae, or Neck-bones

1. Giāā, neck This term is used in all the three lists, of Ātreya-Chaiaka, Suśiuta, and Vāgbhata I, to denote the cervical column in the posterior part of the neck The list in the Atharva Veda (§ 43) uses the term shandha in the plural number to denote the neck-bones



THE ATLAS, viewed from above

a Arch

THE Axis Anterior View

a Body

b Odontoid process

2 There is no part of the skeleton with regard to the number of bones of which the lists differ more widely. The list of Ātreya-Charaka (§ 4) makes the number of neck-bones to be fifteen. The Traditional Recension of the list of Susiuta (§ 27) makes it to be only nine, while the list of Vāgbhata I (§ 37) makes it to be thirteen. As a matter of fact, the number of the cervical vertebrae is seven, but they greatly differ among

themselves in some respects. The first vertebra, called the atlas (Fig 21), is practically a mere ring. It lacks the body and spinous process of the normal vertebra. The second vertebra, called the axis (Fig 22) consists practically only of a large strong body, surmounted by the odontoid process, on which as a pivot the atlas rotates. The remaining five vertebrae possess the normal type (§ 59, cl 3), and consist of a body and three (one spinous and two transverse) processes, but these processes, in all except the seventh, are short and brild at the extremity (Fig. 23), and hence not very prominent. The seventh vertebra is exceptional. It approaches in shape the upper thoracic

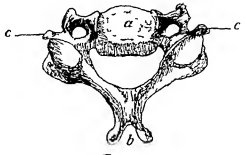


Fig 23

A CERVICAL VERTEBRA, viewed from above

a Body

b Bifid spinous process

c, c Transverse processes

vertebrae, having a very long spinous process, whence it is called vertebra prominens, as well as large transverse processes 2

3 These considerations fully explain Suśruta's count of nine neck-bones. He counted each of the six upper vertebrae as a single bone, but the seventh he treated in the same way as he treated the thoracic vertebrae (§ 59, cl 3), that is to say, he counted it as consisting of three bones, viz a body plus

¹ See Dr Gerrish's *Textbook of Anatomy*, 2nd ed, p 117 The odontoid process, in fact, is the body of the atlas from which it has become separated, and become ankylosed to the axis

² Ibid, pp 117, 124, 'The spinous processes of the upper vertebrae are not readily felt in the living body, until we reach the 7th or

sometimes the 6th spine'

spine, and two transverse processes He thus obtained 6+3=9 bones

- 4 Atıcya-Charaka obtained his total of fifteen bones by treating the cervical column somewhat similarly to the vertebral column (§ 59) He gave two transverse processes to each vertebra, counting them as separate bones, and looked upon the bodies of the vertebrae as constituting together a single columnar bone He thus had twice seven transverse processes, or fourteen bones, plus one columna body, or a total of fifteen bones was really Atreya's procedure is shown by a statement of the Satanatha Brāhmana, which is evidently based on Atreya's theory of the cervical boncs, and which says (§ 42, cl 3) of the neekbones, 'Fourteen are the transverse processes, and their strength (or strong bone) is the fifteenth, hence by means of them, though they are very small, man can bear a heavy load' At the same time. Atreva's procedure shows that his knowledge of the structure of the cervical bones was not so intimate as that of Susiuta, for there is no single central columnar bone in the neck, and the transverse processes of the vertebrac are far less prominent in the neck than in the back 1 (Fig. 18)
- 4 As regards the count of Vāgbhata I, his total of thirteen bones probably represents, as usual, a compromise between the systems of Ātreya-Charaka and Suśruta He appears to have counted two bones (transverse processes) for each of the cervical vertebrae, except the first, which, being a mere bony ring, without body and spinous process, was reckoned as a single bone. He would thus obtain his total of thirteen bones (i.e. $6 \times 2 = 12 + 1 = 13$)

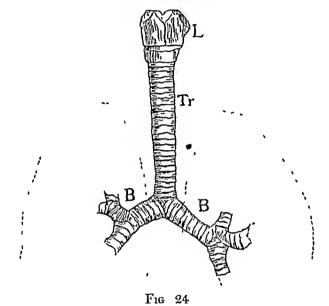
§ 62 The Windpipe

1 Kanthanādī, lit thioat-pipe, or jatiu, windpipe The former teim is peculiar to the list of Suśiuta (§ 27), the latter is employed in the list of Atieya-Chaiaka (§ 4) In the list of Vāgbhata I both terms occui, though they denote the same organ, this being (as explained in § 38, cl 4) one of its conspicuous incongruities

^{1 &#}x27;The transverse processes are rather short'—Ib, p 116

2 The windpipe consists of four parts, the larynx, trachea, and two bronchi (Fig 24) These four parts are enumerated by Susruta as four distinct bones On the other hand, Atreya-Charaka counts the whole organ as a single bone speaking, of course, the organ consists not of bone at all but of cartilage, but by the ancient Indian anatomists cartilage is iegarded as a kind of tender, or immature (taruna) bone (§ 30, p 80).

3 The word jatru-so far as I am aware-is explained in all Sanskiit dictionaries (native Indian, as well as European) to



THE WINDPIPE, Jatru or Kanthanādī L Larynx

B, B Bronchi

mean, not the windpipe, but the clavicle or collar-bone Thisso far as the occurrence of the word in medical literature is concerned—is a total mistake It becomes, therefore, necessary to discuss more fully the correct meaning of the word 1

Tr Trachea

4 In the earliest medical compendia the term jatru is either synonymous with giña, neck, or signifies more especially a

¹ See also a fuller discussion of this point in my article on 'Ancient Indian Medicine' in the Journal of the Royal Asiatic Society for 1906, pp 922 ff

particular aspect of it The neck contains two structures, posterioily the ceivical column, denoted more particularly by the term grita, and anteriorly the windpipe, denoted more particularly by the term jatru. As the latter term, in a general way, also denotes the whole neck, Susiuta prefeis, in his list of bones (§ 27), to employ the more specialized term kanthanādī, throat-pipe, to indicate the windpipe as distinguished from the cervical column On the other hand, outside his list, he frequently uses the two terms jatru and griva as practically synonymous, to denote sometimes the windpipe, sometimes the neck generally Thus in his class-list of the bones (§ 30), enumerating the cartilages, or tender bones (taruna), he makes them to include 'the nose, ears, neck (grīvā), and eyeballs' (Original Text in § 88) Here obviously the term grīvā cannot refer to the cervical column, but must denote the windpipe Again in the sixth chapter of the Anatomical Section (Sārīra Sthāna), speaking of certain thirty-seven 'vital spots' (marman), he says (Jīv ed, p 336, cl 4) that they are situated from the neck (grīvā) upwards', but afterwards (Jīv, pp 342-3, cl 32), mentioning them in detail, he describes them as 'situated from the neck (jatra) upwards', and then, enumerating them, he mentions among their number some which are situated in the windpipe $(kanthan\bar{a}d\bar{\imath})$ and others in the cervical column $(gr\bar{\imath}\nu\bar{a})$ Here we have Suśruta employing the term jatru as synonymous with grīvā, neck, in a general way, and, again, specializing, he uses grīvā for the posteriorly-lying cervical column, but kanthanādī for the anteriorly-lying windpipe Similarly Vāgbhata II (in his Astanga-Hrdaya, II 4, verse 2, in 1st ed., vol I, p 592), speaking of the same thirty-seven vital spots, says that they are situated urdhram jatioh, or upwards of the neck, using jatru synonymously with grīvā Again in the fifth chapter of the Pathological Section (Nidāna Sthāna), speaking of the iheumatic disease manyā-stambha, or rigidity of the neck, Susruta says (Jīv ed, p 249, verse 69) grīvā aparartate, 'the neck becomes awiy' Similarly Charaka, or rather Dridhabala 1 (VI 26,

The statement is really one of the Complementor Dridhabala, who wrote the chapter in question He is expressly named as its author by Vijaya Rakshita, the commentator of the Nidāna (Jīv ed , p 152)

verse 41a, Jīv ed, 1896, p 775), referring to the same disease, says grīvā antar-āyamyate, 'the neck becomes bent inwaid' On the other hand, Vagbhata I (Astānga Samgraha, III 15, vol I, p 300, last line, quoted by Vāgbhata II in Astānga Hidaya, III 15, verse 22, in 1st ed, vol I, p 831), says jati un cāyamyate 1 This shows that $g_1 \bar{v} \bar{a}$ and gatin are synonymous terms in the thirteenth chapter of the same section, speaking of the Valmīka disease, Susiuta tells us (Jīv ed , p 286) that, among other places, it occurs grīvāyām/ūndhra-jatrum, in the cervical column and upwards of the windpipe, that is, in the neck generally Vagbhata I, speaking on the same subject (Astanga Samgraha, VI 36, vol II, p 316, l 3, quoted by Vagbhata II, ın Astanya Hrdaya, VI 31, ın 1st ed, vol II, p 682, verse 19b), says simply jati ūrdhvam, from the neck upwards, omitting grīvā, and therefore using jatiu as indicating the neck generally On the other hand, Madhava, in his Nidana (Jīv ed., p 276), paraphiasing the statement of Susiuta, uses the two terms grīvā, cervical column, and gala, windpipe, instead of Susiuta's grīvā and jatru, thus showing that he took jatru to be synonymous with gala, windpipe Again, in the fifteenth chapter of the Supplementary Section (Uttara Tantra), speaking of hikkā, or hiccough, Suśruta uses the term jatrn-mūlāt, 'from the base of the neck' (Jīv ed, p 849, verse 9, quoted by Mādhaya, in his Nedāna, p 105) The same phrase is used by Charaka (or rather Dudhabala, VI 19, in Jiv ed, 1896, p 689, verse 30 a) and Vāgbhata I (Astānga Samgraha, III 5, vol I, p 270, l 6, quoted by Vāgbhata II in Astānga Hidaya, III 4, veise 22, in 1st ed, vol I, p 716) Gayadāsa, in his commentary on the Compendium of Suśruta (according to Vijaya Rakshita, in the Madhukosa, Jīv ed, p 105), explains here jatru by grīvā, neck, or hantha, throat The two terms undhaa-gatru and gatrurdhra are synonymous, and denote one of the three parts into which the body is divided These three parts are (1) the four

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¹ Both terms, apavartate and ayamyate, according to the commentators, are synonymous of valit-bhavati or rakri-kriyate, 'it becomes crooked' (Nidāna, p. 152, Astānga Hidaya, p. 831)

² Suppurating scrofulous glands, according to Dr. U. C. Dutt's translation in his edition of the Mādhara Nidāna, p. 193

extremities (sākhā), (2) the trunk or middle (antarādhi or madhya), and (3) the neck and head (siro-grīva) It is the last-named portion which is also called undhva-jatin or jatiundha, i e 'the portion from the neck upwards', and inclusive of the neek Both forms of the term are frequently met with Thus Susruta describing the respective scope of the various parts of Medical Science, in the first chapter of the Introductory Section (Sūtra Sthāna, Jīv ed, p 2), says of Minor Surgery, that it concerns itself with 'the cure of the diseases which have then seat in the pointon of the body from the neck upwaids (midhia-jatru), that is, those maladies which affect the ears, eyes, mouth, nose, and other organs' Chakrapānidatta, in his Commentary (Bhānumati, p 20), here says that the term jatru means 'the base of the neck' (grīvā-mūla), and explains the phrase ūrdhva-jatru to mean 'from the neck (base of the neck) upwards' (jativna undhram) Dallana, in his comment on the same phrase (Jīv ed, p 7), says that according to some 'tatin means the base of the neck, and according to others, the point of junction of the sternum and clavicles' In accordance with this definition, Suśruta, in the Anatomical Section, chap III, cl 7 (Jīv ed, p 337), enumerates certain vital spots (marman) as situated in the body from the neck upwards (gatrāndhvam) In the Pathological Section, chap I, veise 14, Susiuta again speaks of 'diseases seated in the organs from the neck upwards (widhvajatiu), and Dallana (Jīv, p 459) once more explains those diseases to be 'those affecting the eyes, mouth, nose, ears, and cranium' Many other examples of this use of the phiase ūndhva-jatru might be quoted from the Compendium of Suśiuta, e g Sūtra Sthāna, XXI 30 (Jīv ed., p 68, 1 20), Crhitsita Sthāna, XXXVI, 24 (Jīv, p 569), &c The same usage is very common in the Summary of Vagbhata I The following examples may be quoted the form jatiandhva occurs in Sūtia Sthāna, chap XXIX (vol I, p 153, 1 14), and chap XXXVI, (vol I, p 176, 1 19), Nidāna Sthāna, chap XV (vol I, p 304, 1 5), and Uttara Sthana, chap XXXVI (vol II, p 315, 1 21), quoted by Vagbhata II in his Compendium (Astanga Hrdaya), Sūtra Sthāna, chap XX, veise 17, chap XXVII, veise 11, Nudāna Sthāna, chap XVI, veise 22, Uttara Sthāna, chap XXXI,

verse 16 (in 1st ed, vol I, pp 373, 433, 842, vol II, p 681) The other form ūndhra-jatru occurs in the Compendium of Vāgbhata II, Sūtra Sthāna, chap XX, verse 1 (vol I, p 368), where he refers to ūndhra-jatru-vilāna, that is, 'diseases affecting the body upwards from the neck' The commentary of Arunadatta here explains the phrase to refer to 'headache and similar diseases' (For the original texts of the passages quoted above, see § 98)

5 We will now turn to the commentators Susruta, speaking about hiccough in the passage above quoted, mentions jatiu-mula, the base of the neck His statement is quoted by Mādhava in the seventh verse of the twelfth chapter of his Nidana (Jiv ed, p 105) Vyaya Rakshita, commenting on this statement, quotes the explanations of Januata and Gayadasa, two of the oldest commentators on the Compendium of Susinta Januata explains jatiu-mula to be hanth-orasok sandhih, that is, the junction of the throat with the breast-bone 1 This shows that he understood jatru to be synonymous with hantha, throat, and to denote the anterior part of the neck (grirā-muobhāga) Gayadāsa explains jatru-mūla by grīvā-mūla, base of the cervical column, which shows that by him jatiu was understood to be a synonym of grītā, neck Agam Chakrapānidatta (c 1070 a D), in his Bhānumatī commentary on Suśruta, explains the phrase jatruna urdhram in Susruta I 7, (Jiv ed, p 71, top line), by hanu-sandhau. 'at the point of junction of the jaw (appaiently the temporomandibular articulation)' This shows that he also took jatru to denote the throat (lantha) Again Dallana, in his commentary on Susiula, IV 1, verse 139 (Jiv ed, p 644), explains jatiu by valso-'msayoh sandhi, the point of junction of the breast-bone and clavicle, which points to the base of the neck In fact, in his eomments on Suśrnta, I 23, clause 2 (Jīv ed, p 91, top line), as well as on Suśruta, I 21, clause 30 (Jīv ed., p 86, I 20), he explicitly identifies jatiu with giliā-mūla, the base of the neck Again Aiunadatta in his comments on Vāgbhata II's Astānga

Dallana, in his commentary, also quotes that explanation But Jix ed, p. 1249, reads it falsely kaks-orasoh sandhih, junction of the aimpit with the breast-bone, which makes no sense

Hidaya, I 20, verse 1 (in 1st ed, vol I, p 368), repeats the explanation of Dallana that jatiu significs valso-'msayoh sandhi, the articulation of breast-bone and clavicle. This definition is noteworthy as it modifies the meaning of jatiu, which is no longer the throat or neck, but the base of the neck, and, for the first time, brings it into connection with the clavieles. (For the original text of the passages, see § 98)

6 The writers hitherto discussed are all medical observed that they never use the dual number with reference to patru, as they would do if they were thinking of the pair of They always use the singular number, indicating a single bone Their evidence, on the whole, is uniformly and clearly in favour of jatiu denoting in a general way the neek, or more particularly the throat, that is, the anterior part of the neck (grīvā-purobhāga), in short the windpipe In the list of Susinta (§ 27) jatiu does not occur at all, but it chumerates the pan of bones, grīvā and kanthanādī, the cervical column and the The list of Charaka (§ 4), on the other hand, does not name kanthanādī, but gives the pair grīvā and jatin obvious that Susiuta's kanthanādī must be identieal with Charaka's gatiu, and that both those terms denote the same organ, that is, the windpipe

7 Tuning now to the non-medical evidence, we have the earliest in the Vedas Here we find in the Rigveda, VIII 112, jatru used in the pluial number purā jatrubhya ātrdah, i e 'before making an incision in the costal cartilages' So also in Rigveda, XI 310, antiāni jatiavah, i e 'the entials are (represented by) the costal cartilages' Whatever else jatru may mean, it can in these two passages not denote the clavicles, of which there are only two, and which would be expressed by the dual The plural excludes any reference to the clavicles The meaning of jatiu in the pluial, however, is clearly indicated ın a later Vedic work, the Satapatha Brāhmana It says (§ 42, cl 4), 'the 11bs are fastened at either end, exteriorly to the thoracic vertebrae, and interiorly to the costal cartilages (jatru)' It even mentions their number to be sixteen (§ 42, cl 3), 'there are eight costal cartilages (jatiu) on the one side, and eight on the other, the sternum is the seventeenth (bone of the bicast)'

At the same time, it may be noted that Sayana, in his great commentary on the Rigveda, commenting on the first of the two above-quoted passages, explains jatrubhyah by grīvābhyah therefore, took jatiu to mean the neck (grīvā) If his interpretation should be preferred, it might refer to the cartilaginous rings of the trachea of which there are from sixteen to twenty (Fig 24) But the important point is that in the opinion of Sayana In the Epics and Puiānas. jatru does not denote the clavicles jatou seems to have always the meaning of the anterior part of the neck of the throat Thus Mahābhārata, III 713, gatrudeśe vgarāsīdat, 1 e he fell on his thioat, and Bhagavat Purāna, VIII 1114, jatrāvatādayat, he struck him in the throat The singular number shows that the clavicles are not intended Again, in Rāmāvana, I 112 and V 3210, we find the phrase drdha-jatru, and in Bhagavat Purāna, I 1927, the phrase nigūdha-gatru, both meaning 'strong-necked', in the description of a hero Here, indeed, the late commentators Rāmānuja and Śrīdhara expressly interpret jatiu of the two clavicles, using that word in the dual number Thus Rāmānuja on Rāmāyana, I 112, says Jatrunī valso-'msa-sandhi-gate asthini, i e 'The two clavicles are the two bones which constitute the connexion between the breast (sternum) and the shoulder (aciomion)' Similarly Śrīdhara, commenting on Bhagarat Purāna, I 1927, says Kanthasya adho-bhāgayoh sthite asthmī natrunī, i e 'The two clavicles are the two bones which are situated on both sides of the lower part of the throat' But though in these explanations Rāmānuja and Ślidhala have obviously in view the traditional medical definition of jatiu, as above quoted from the commentaries of Dallana and Arunadatta, they understand that definition in the false sense to which, as we shall see below, the celebrated Indian dictionary, the Amaralosa, had given currency Anyhow, in the passages of the Epics and Puiānas, commented on by them, the most natural interpretation of jatin is that it means the throat or windpipe

8 In the Non-medical Version (§ 16) of the statement on the skeleton, as found in the Law-book of Yājnavalkya and in the Institutes of Vishnu, jatiu clearly has the meaning of windpipe, for it explicitly says that there is a single jatru—It is true that the text of Yājnavalkya, published by Professor Stenzler (p. 89),

neads jativeekankam, which, of course, can only mean 'one collarbone on either side', that is, two collarbones. But, as may be seen from the evidence set out in § 77, the true manuscript reading is jativeekam ca, that is 'and one windpipe'. It is unfortunate that the editors and translators of two legal treatises allowed themselves to be misled by the ill-considered explanations of the legal commentators (§ 20) into ascribing to those treatises the doctrine that jatiu referred to the two clavicles

9 So far as the matter can be traced at present, the first, and really the sole, authority for interpreting jatiu of the clavicles is the Amarahosa, an ancient Sanskiit dictionary written by Amaia Simha, probably in the seventh century A.D. In that work, after explaining the word amsa to be a synonym of bhujasnas, or head of the arm, Amara Simha proceeds to say (II 678), Sandhī tasya eva jatvunī, 1 e 'The two junetions of that (amsa, or head of the arm) are the two collar-bones' Though not very clearly expressed, it is yet clear from the context and the dual number that, in explaining the word gatru, he was thinking of the two clavicles His idea seems to have been that jatiu was the name of the two bones which run houzontally across the body from one 'head of the arm' (or acromion process) to the other, connecting them with each other and with the base of the neck (Fig 4) How this idea originated is not exactly known, but the following explanation may be suggested seems to be a misunderstanding of the two anatomical terms amsa, eollar-bone, and sandhi, joint or articulation as stated already, is interpreted by Amaia Simha to mean 'the head of the arm' (bhuya-śwas) 1—a term which evidently is the popular, though inexaet, equivalent of the anatomical term amsa-kūta, peak of the shoulder (acromion process, § 55, el 5) It is possible that this interpretation was suggested to Amara Simha by the peculial use of the term amsa in the

¹ Hemachandia (c 1140 A D) in his well-known dictionary called Abhidhāna Chintāmani, adopts Amara Simha's interpretations. In Section V, veise 588, he says amso bhuga-śniah shandho jatru sandhiruro-'msagah, i e amsa or skandha is the head of the arm, and jatru is the connecting bone between steinum (uras) and the head of the arm (amsa)

osteological summary of Vāgbhata I 1 In that summary, as shown in §§ 39, cl 4, and 56, cl 2, amsa occurs by the side of alsala, clavicle, and amsa-phalala, shoulder-blade, and therefore, if it has any specialized meaning, it can mean only the peak of the shoulder, or the head of the arm Having once adopted this interpretation, Amara Simba was naturally led, by the traditional medical definition of jatru, to the further misinterpietation of the latter term That definition (as reported by Dallana and Arunadatta, ante, cl 4) was that jatru signified valso 'msayoh saudhi, that is, the steino-clavicular articulation But Amara Simha, having taken amsa to mean the head of the aim, was of necessity driven to interpret the term sandhi to signify 'a connecting bone', and the definition in question to mean that jate u signified the clavicle, because it was the connecting bone (sandhi) between the steinum (valsas) and the head of the aim (amsa)2 But this is not in accordance with anatomical usage in the latter, amsa signifies the collar-bone, and sandh, an articulation, that is, the connexion between two contiguous bones The two terms do not signify, respectively, the summit of the shoulder, and a joint in the sense of a bone that hes between two articulations and connects two other bones The true anatomical definition of jatiu is that it is the steinoclavicular articulation, or, as it is also sometimes, though less technically, expressed, the base of the neck (grīvā mūla) Outside the medical schools, the false interpretation of jatiu, apparently started by the Amarakosa, that it meant the two clavicles, succeeded in winning general acceptance, so much so that its original and real meaning is, at the present day, practically lost sight of

10 To sum up from the foregoing discussion the conclusion

This seems to me the more probable view, though pending the exact determination of the date of Amara Simha and Vägbhata I, the question of priority—assuming that there was any interdependence—must remain uncertain

² The natural corollary of giving to amsa and jatru the meaning of 'head of the arm' and 'collar-bone' respectively is that amsa-kūta and aksaka become superfluous, and, as a fact, both those words are omitted in the Amarakosa

suggests itself that the original meaning of the word jatiu may have been 'immature bone' or cartilage. Originally the word was used to denote the cartilaginous portions of the neck and breast, that is, the windpipe and the costal cartilages. In the Vedas it still has this undefined meaning. In the medical text-books its use is limited to the cartilaginous portion of the neck, i.e. the windpipe (Charaka), and hence, either to the neck generally, or to the sterno-clavicular articulation at the base of the neck (Susiuta). At a comparatively late date (sixth or seventh century AD), and in general literature, owing to a misinterpretation of the anatomical terms sandhi and amsa, it was made to mean clavicle.

§ 63 Cranial Bones

1 Śwas, cianium or brain-case, śwah-kapāla, cianial pan-shaped bone These two terms are employed in all the three lists, which differ only in respect of the number of the bones While Charaka (§ 4) counts four, Suśruta (§ 27) counts six bones, and Vāgbhata I (§ 37) adopts the count of Suśruta

2 The biain-case of cranium is a hemispheroidal, oval box, made up of eight bones, namely the frontal, the two parietal, the two temporal, the occipital, the sphenoid and the ethmoid (Figs 25, 26) Nearly the whole of it, viz the entire vault and the larger portion of the base, is externally visible the remainder of the latter lies internally within the skull The externally visible portion of the cianium comprises six bones, the frontal, the two temporal, the two parietal, and the occipital The interior, invisible portion comprises two bones, the sphenoid and the These two interior bones, including the small portion of the sphenoid, which shows externally by the side of the frontal (Fig 25), were not known to the Indian anatomists As pointed out in § 45, cl 3, their method of dissection would not enable them to discover them, and so far as the two cranial surfaces of the sphenoid bone (Fig 32) are concerned, they do not seem to have recognized their existence as separate from the frontal bone and as belonging to the sphenoid In all probability

they took them to be but continuations of the contiguous fiontal bone As to the temporal bones, they are peculiarly liable to detachment from the rest of the bony case, and it may have been for this reason that they were separately enumerated by the Indian anatomists, they are dealt with

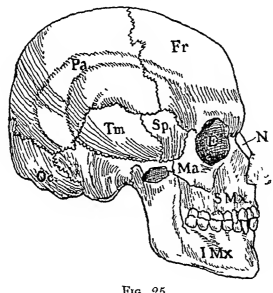


Fig 25

PROFILE OF THE SKULL From the right

Showing-Fr = Frontal bone, Śırah kapāla Pa = Parietal "

Oc = Occipital ,,

Tm = Temporal, Sankhaka

Sp = Sphenoid

E = Ethmoid (in inner wall of orbit)

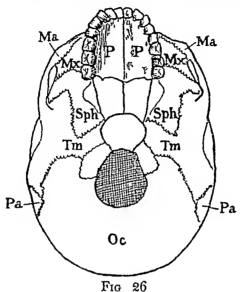
Ma = Malar, Gandakūta

N = Nasal, Nasıka

S Mx = Superior maxillary | Hanu | I Mx = Inferior maxillary |

in the next paragraph. There remain only four bones, the frontal, the two parietal, and the occipital, and there can be no doubt that it is these four bones which are referred to in the list of Charaka as 'the four pan-shaped bones of the cranium' are more or less decidedly concave bones, and therefore are rightly described as pan-shaped (Figs 27, 28)

3 The list of Susinta substitutes six pan-shaped bones in the place of the four bones of Charaka In order to understand this

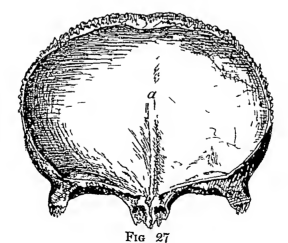


OUTLINE OF BASE OF SKULL Viewed from below

Ma = Superior maxillary Ma = Malai Showing—Oc = Occipital
Pa = Parietal

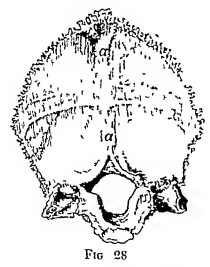
Tm = Temporal P = Palate

Sph = Sphenoid E = Ethmoid (not visible)



FRONTAL BONE, Śwah-kapāla Internal Surface, showing frontal crest a

difference we must remember that Sukrnta's osteological system is strictly dominated by the principle of homology (§ 28), according to which the skeleton is considered as consisting of two lateral halves divided by a mesial plane running through the vertebral column. This plane cuts the frontal and occipital bones into two halves. As a matter of fact, these two bones consist of two halves, indicated by the frontal and occipital creeks respectively (Figs. 27 and 28). In the case of the occipital bone it is true, the two halves coalesce into one from the beginning of

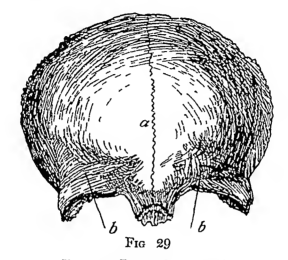


THE OCCIPITAL BONE, Strak-Lapāla Internal Surface, showing occipital crest a, a

embryonic development, but in the case of the frontal bone they remain separated by the metopic suture, and do not become fused till about the fifth or sixth year after birth. In fact, traces of the metopic suture persist throughout life between the two superchary ridges of the frontal bone, and in a certain percentage (about 8 per cent.) of individuals even the whole of it persists in the adult. (Figs. 29, 32) Either of the two halves of the frontal and occipital bones forms a separate cavity, divided by their respective crests (Figs. 27 and 28). Thus Susinta is

 $^{^{\}rm 1}$ I am indebted to Professor Aithui Thomson for the suggestion of this explanation

justified in counting 'six pan-shaped bones of the cranium', these being, on his principle of division, two frontal, two parietal, and two occipital. In fact in this particular, his system marks an advance on that of Ātieya-Charaka, masmuch as it shows Suśruta's acquaintance with the existence of the metopic suture. He had, no doubt, observed its surviving traces between the superciliary



FRONTAL BONE, $Sinah-kap\bar{a}la$ Anterior view, showing—a Metopic suture b,b Superchary ridges

nidges, and may even have noticed the exceptional occurrence of a 'metopic skull' The division of the occipital bone into two halves, however, was the natural resultant of his homological principle

§ 64 Continuation the Temples

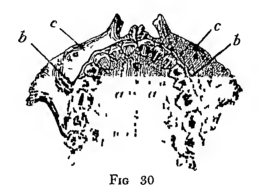
- 1 Sankha, temple, Sankhaka, temporal bone The latter form of the term is found only in the Non-medical Version (§ 16), though, of course, there is no real difference of meaning between the two terms
- 2 All the three lists give the number of the temporal bones as two Suśruta, moreover, rightly classes them among the pan-shaped (kapāla) bones (§ 30) They are, without any doubt

identical with the two temporal bones which are recognized also by modern Anatomy as bones of the cranium, one on either side (Figs 25, 26)

§ 65 Facial Bones Maxillaries

- 1 Hann, jaw, hanv-asthi, jaw-bone, or chin, hann-mulabandhana, bond, or tie-bone, at the base, or back, of the jaw. hanu-citya, pile or structure of the jaws The term hanu properly means simply a jaw, and ordinarily may indicate both, the upper as well as the lower law But it is in the treatment of these bones as well as of the other bones of the face which are disensed in the next paragraph, that the second of the most striking differences (for the first, see § 59, cl 3) between the systems of Atreya-Charaka and Susruta discloses itself The difference, stated briefly and loughly, is that the system of Aticya-Charaka (8 4) recognizes the existence of only one jaw, viz the lower, while the system of Susruta includes two jaws, the lower and Accordingly, in the former system, the term haurasthe signifies the bone (or 'body') of the lower jaw, and particularly its more prominent portion, the chin, while the term hanu-mula-bandhana signifies the two attachments (or 'rami') at the base, or back, of the lower law. In the list of Vāgbhata I (§ 37) there occurs only the term hanu-bandhana, jaw-attachment, which is used in a loose way as synonymous with simple hanu, jaw (see § 38, cl 6) The term hanu-citya is peculiar to the Athaiva Veda (§ 43)
 - 2 Suśruta's way of counting the jaw-bones agrees generally with that of modern Anatomy The two maxillaries ically consist each of two bones, but their two lateral halves are so intimately united by harmonic sutures that they are counted each as a single bone. In the same way Suśruta counts two hanu or jaw-bones, which, therefore, practically correspond to the maxillaries. Atreya-Charaka, on the other hand, does not recognize the existence of a maxillary as a single bone. He divides either of them horizontally into a number of separate bones (Figs. 31 and 32). The superior maxillary (Fig. 30) consists of two parts, the body and certain processes. The chief of the latter arc, (1)

the palatine process which forms the hard palate (tālu or tālūsala), and which is counted by both Ātieya-Chaiaka and Suśiuta as a separate bone (§ 67), and (2) the alveolar process which contains sockets of the teeth. This alveolar process, too, is counted as a separate bone, but by Ātieya-Chaiaka alone, who calls it dant-olūkhala, or tooth-socket bone. As to the 'body' of the superior maxillary, it would appear that Ātreya-Chaiaka looked upon it as being continuous with and forming part of the malar bones (§ 66). In the system of Ātieya-Chaiaka, therefore, there



Superior Maxillary, Hanu From below

- a, a Palatine process, or hard palate, Tālūsaka
- b, b Alveolar process, Dant-olūkhala
- c, c Body of maxillary

is practically no superior maxillary. It is replaced by three bones, (1) the hard palate $(t\bar{a}l\bar{u}saka, \S 67)$, (2) superior alveolar process, or tooth-socket bone $(dant-ol\bar{u}khala, \S 68)$, (3) the malar bone, of which the 'body' of the maxillary forms a part (Fig 32). On the other hand, the system of Susiruta, consequent on its recognizing a superior maxillary bone (hanu), does not admit any separate tooth-socket bone. At the same time Susiruta's hanu, or upper jaw-bone, does not fully correspond to the superior maxillary, because of its excluding the palatine process, which Susiruta (equally with \bar{A} treya-Charaka) counts as a separate bone $(t\bar{a}lu, \S 67)$

¹ That is, strictly, the set of thirty-two superior tooth-socket bones

3 The inferior maxillary (Fig 31) is a large, strong, horeshoc-shaped bone, which consists of a nearly horizontal body, and two posterior vertical portions, or rami. The body itself consists of three portions, the alveolar process above, the base beneath, and the mental protaberance, or chin, in front. The whole of this inferior maxillary is counted as a single bone by Suśruta, and constitutes his other hand, or jaw-bone. Atteya-Charaka, on the other hand, treats it as consisting of four bones (1) the alveolar process (dant-olūkhala), (2) the base with the chin, which he calls hanv-asthe, or jaw-bone (chin-bone), (3) and



INFERIOR MAYILLARY, Hanu Seen from the left

Showing—a The base of the body, Hani-asthi

b, b The rami, Hanu-mula-bandhana

c Alveolar process, Dant olükhala

d Mental protuberance, or chin, Hanv-astha

- (4) the two 12m1, which he calls hann-mūla-bandhana, bonds at the 100t, or back, of the jaw-bone. He calls the 12m1 by this name on account of their being the bones by which the 'body' of the lower jaw is attached to the rest of the skull
- 4 To sum up mespective of the hard palate, which both Ātieya-Chaiaka and Suśiuta count separately, the list of Suśiuta represents the two maxillaries by two hanu, or jaw-bones, while the list of Chaiaka breaks them up into—(1) two alveolar processes (ulūkhala), (2) one (lower) jaw-bone (hanv-asthi), (3) two rami (hanu-mūla-bandhana), and (4) probably a portion of his peculiar central facial bone (§ 66) This is shown in the sub-joined tabular statement

Modern Anatomy		Āt1eya- Charaka	Suśruta	Vāgbhata II
Sup Max $\begin{cases} 1\\2\\3 \end{cases}$	palatal	tālūsaka	$t\bar{a}lu$	tālu
	process alveolar	ulūkhala	1st hanu	ulūkhala
	process body	facial bone (K, fig 32)		1st hanu- bandhana
(1	alveolaı	ulūkhala	2nd hanu	นไน้khala
Inf Max $\begin{cases} 2\\3\\4 \end{cases}$	process base chin rami	hanvasthr hanu-mūla-		{2nd hanu- } bandhana
•		bandhana		

5 The system of Vāgbhata I represents, as usual, a compromise between the two systems of Atreya-Charaka and From the latter he adopts the two hanu or jaw-bones, and from the former the two dant-olukhala, or tooth-sockets In the main, therefore, masmuch as he holds not one, but two jaw-bones or maxillaries, he is a follower of Susruta, but as a concession to the doctrine of Atreya-Charaka, he divides each maxillary into two separate bones, viz its alveolar process (dantolūkhala) and its body (hanu-bandhana), the latter including, in the case of the inferior maxillary, its two iami concession to that system appears to be Vagbhata's use of the teım hanu-bandhana, ınstead of the simpler Susiutiyan teim hanu It seems probable that Vägbhata I failed to understand the significance of the word mula in the Charakiyan term hanumūla-bandhana, bond at the base, or back, of the jaw rrnders the term applicable only to the lower jaw-bone, and signifies its two iami, by which it is attached to the rest of the The omission of the word mula shows that Vagbhata I understood the term hann-bandhana to be applicable to both jaw-bones, and to indicate that the jaw-bones were attachments of the skull In his system, therefore, the term hanu-bandhana is a mere descriptive synonym of the simpler term hanu (§ 38, cl 6)

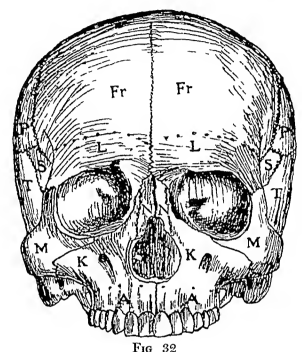
6 The system of the Athaiva Veda (§ 43) appears to be essentially the same as that of Ātreya-Chaiaka This seems to

be indicated by its term hanvoh citya, or structure (pile) of the two jaws, masmuch as that term points to the view of the jaw being a composite organ built up, as Ātreya-Charaka holds, of the separate bones which he calls dant-olūkhala, alveolar process, hanv-asth, jaw-bone, and hanu-mūla-bandhana, two rami

§ 66. Continuation Malar and Nasal Bones, Superciliary Ridges

- 1 Nāsā or nāsīkā, nose, nasal bone, ganda, eheek, eheek-bone malar bone, ganda-kūta, or hanu-kūta, malar prominence, lalāta, brow or supererliary ridge, kakātīkā, denoting the combined nasal and malar bones. The last term is peculiar to the Atharra Veda. The term lalāta is only found in the several versions of the system of Atreya (§§ 4, 12, 16), and in the Atharra Veda (§ 43). The term hann-kūta is peculiar to the list of Blicda (§ 12). Charaka prefers the term ganda-kūta, and Sušruta, its shorter alternative ganda.
- 2 Beside the two maxillary bones which have been discussed in the preceding paragraph, and the palatal bones which will be discussed in the next paragraph, the face of the skeleton (Fig. 32) eompises the following bones two malai, two nasal, two lach-1ymal, two inferior turbinated, and one vomer Of these bones the five last-mentioned are very small, and lie in the interior of the skull It cannot, therefore, surprise us that they escaped the observation of the ancient Indian anatomists The only bones which, forming a portion of the external skull, came under then notice, are the malar and nasal bones of the check (ganda) and nose (nāsā or nāsīhā) respectively But regarding the nature of these bones, and, in fact (as already stated in § 65, cl 1), regarding the structure of the face generally the opinions of Atreya-Charaka and Susruta differ very considerably. It is on this point that the two systems show one of their two most striking divergences (for the other see § 59, cl 3)
 - 3 In the systems of \overline{A} tieya-Charaka (§ 4) those four bones, the two malar $(ganda-k\overline{u}ta)$ and the two masal $(n\overline{a}sik\overline{a})$, are considered as forming, together with the two supererliary ridges, or brows $(lal\overline{u}ta)$, a single continuous central bone which has across the

middle of the face of the skull, bounded by the frontal bone above, the alveolar process of the superior maxillary below, and the two temporal bones on either side. The configuration of this central bone, and its position in the face, are indicated by dotted



ANTERIOR VIEW OF SKULL

Showing, within dotted lines, the central facial bone (K, L, M, N)

Fr = Frontal bone

P = Parietal bone | Śwah-kapāla

S = Sphenoid bone

T = Temporal bone, Śankhaka

L = Superenhary ridges, Lalata

N = Nasal bones, Nāsīkā

M = Malar bones, Ganda-kūta

K = Body of superior maxillary, Kakā'ıkā

A = Alveolar process, dant-olūkhala

lines in Fig 32 It will be seen from it that the central facial bone must include also the 'body' of the superior maxillary, which appears to have been looked upon as forming a continuous whole with the contiguous cheek or malar bones (ganda,

or ganda-kūta) A more experienced anatomist, such as Susruta was, could not fail to see that what was supposed to be an undivided central bone was in reality a very composite structure, made up partly of a number of separate small bones, partly of portions of the hones contiguous to the hypothetical central bone The former are the two malar bones and the two nasal bones, which accordingly Sustuta counted separately in his list (§ 27) The latter are (1) the superchary ridges which form merely two prominent portions of the frontal bone, and (2) the lower part of the hypothetical central bone which forms really the 'body' of the Consequently Susinta altogether omitted superior maxillary the two superciliary ridges, or brows (lalata), from his list, while he included (as shown in § 65) the lower part of the central bone in one—the upper—of his two jaw-bones (hanu) With regard to the nose, including its entillaginous portion, Susinta counted In accordance with his homological principle, he three bones took the two nasal bones as constituting a single bone in the median line, and added the two lateral eartilages of the external nostrils That he included the latter is proved by the fact of his enumerating the nose (ghrāna) among the tender bones (taruna) see the class-list of the bones in § 30

4 As to Vāgbhata I, he follows his usual practice of compromise With Susuata he holds the separate existence of two nasal, two malar, and two maxillary bones, and with Ātieya-Charaka the separate existence of the superior alveolar process. In the main, therefore, his system agrees with the system of Susinta, the only difference being that (as already pointed out in § 65, cl 5) he divides the superior maxillary horizontally into two separate bones, an upper and a lower, the upper being the 'body' (hann-bandhana), and the lower the alveolar process (dant-olūkhala), that is, K and A in Fig 32. It is a difference which indicates a distinct decadence in anatomical knowledge

5 Ātreya-Charaka's hypothesis of a single, undivided central bone, as reported by Charaka (§ 4), though enoneous, has at least the ment of presenting a consistent view of the structure of the face. In itself, the traditional text of Bheda's report (§ 12) of that hypothesis need not necessarily involve an inconsistency. It makes Ātreya hold three central bones, constituting the nose,

the cheeks, and the brows respectively On referring to Fig 32, it will be seen that the nasal bones might easily be taken to form a single bone, and the two superciliary ridges, mespective of the metopic suture, do form a single bone (of the brow, lalāta) With respect to the two malar bones (including the 'body' of the superior maxillary) there would be some difficulty by reason of the nasal aperture, still, the extension of the bones downwards being undefined, they might, at a pinch, be taken to constitute a single bone But, as has been shown in § 13, cl 4, Bheda's account of the system of Atreya cannot be correct, because it works out the incorrect total 362, instead of 360 probable, therefore, that the traditional text of that account is corrupted, and that the genuine list of Bheda agreed with that of Charaka in counting a single undivided central bone of the face In confirmation of this view the critiques fact should be noted that the traditional text of the list of Bheda substitutes the term hanu-lūta, lit prominence of the jaw, for the term gandahūta, prominence of the check, in order to indicate the malar It has been pointed out above that in Atleva's view of the structure of the face the 'body' of the superior maxillary forms an extension of the malar bones Hence, in itself, the malar prominence might be correctly described by either of the two terms, ganda-kūta, prominence of the cheek, or hanu-kūta, prominence of the (upper) jaw But the difficulty is that the system of Atieva knows no more than one hanu, and that that hann is the inferior maxillary (see § 65), while the term hanukūta would intioduce a reference to the superior maxillary, and thus be inconsistent with the system of Atreya For this reason it is practically certain that the word hann-hata in the traditional text of Bheda is a false reading for ganda-kūta The case of the Non-medical Version of the system of Atreya is still more un-That version counts four central bones in the place of the single cential bonc of Chaiaka, viz one each for the nose, brows, cheeks, and eyes (§ 16, also § 17, cl 4) Referring again to Figure 32, it may be seen that that count icpresents an impossible view of the structure of the face The blows, or superciliary 11dges, as above explained, do, 1ndced, form a single bone, so might the two nasal bones, and the two malar bones,

but how the two eyes (or eyeballs) should form but a single bone is not concervable. This only proves how little the system of Atreya was understood by the author of the Non-medical Version, and how deficient was his knowledge of anatomy—a circumstance, however, hardly surprising in a writer who was not an expert in medicine but in law

6 The system presented in the Atharva Veda (§ 43) agrees in the main with that of Ātreya-Charaka The central facial bone of the latter system appears in the Atharva Veda divided into two portions, an upper and a lower The upper portion consists of the two superchary ridges, and is called lalāta, or the brow The lower portion comprises the body of the superior maxillary together with the malar and nasal bones, and is called lalāthā

§ 67. The Hard Palate

1 Tālu, palate, tālūsaka, palatal cavity The former term is used by Suśruta (§ 27) and Vāgbhata (37) The latter is peculiar to the system of Ātreya, and is found in the lists of Charaka (§ 4) and Bheda (§ 12) as well as in its Non-medical Version (§ 16)

2 Both Atreya-Charaka and Susruta enumerate two palate bones in their lists, but these bones are not identical with what are called the palate bones in modern anatomy. The latter being very small bones, situated in the interior of the skull, do not appear to have been observed as separate bones by the ancient Indian anatomists The two bones which the latter call palate bones are identical with the so-called palatine process, which is a portion of the superior maxillary bone (Fig. 30) This process consists of halves, which, projecting from either side of the junetion of the alveolar process and 'body' of the superior maxillary, meet in the median line, in a nidge or raphé, and thus form the 100f of the mouth, or what is the major portion of the hard palate 1 These halves of the hard palate form two shallow concavities, and it is these, no doubt, which Atieya-Charaka appropriately denotes by the term tālūsala, or palatal eavity, and which Susiuta, in his class-list of the bones (§ 30) describes as being kapāla, or pan-shaped From this point of view those two medical authorities are quite correct in counting,

¹ See Di Gennsh's Textbook of Anatomy, 2nd ed, pp 195, 717

in their lists, two palates $(t\bar{a}lu)$ or two palatal concavities $(t\bar{a}l\bar{u}saka)$ Vāgbhata I, who ignores the median ridge, counts only one palate $(t\bar{a}lu)$

§ 68 The Teeth and their Sockets

- 1 Danta, tooth, dant-olūkhala, tooth-socket, or $sth\bar{a}la$, socket, or $s\bar{u}ksma$, minute bone. The term dant-olūkhala for the socket of a tooth occurs in the Medical Version of the system of \bar{A} treya, as reported by Charaka (§ 4) and Bheda (§ 12), and adopted by Vägbhata I (§ 37), while the other two terms, $sth\bar{a}la$ and $s\bar{u}ksma$, are peculiar to the Non-medical Version (§§ 16, 22, cl. 4)
- 2 The term dant-olūkhala, or tooth-socket, denotes the alveolar processes. These processes are, in reality, only portions of the maxillary bones, but Atreya-Charaka, with whom Vāgbhata I agrees, counts them as separate bones—a procedure which affects his general view of the two maxillaries, fully explained in § 65 Susiuta, in consequence of his counting the maxillaries as a pair of single, undivided bones, discards the socket-bones altogether from his list (§ 27) and counts only the teeth
- 3 With reference to the number of the teeth (danta) Ātreya-Charaka and Suśiuta agree Both state them correctly to number thirty-two Ātreya-Charaka goes even so far as to count a corresponding number of sockets. Accordingly he divides either alveolar process into thirty-two alveoli, each of which is counted, in his list (§ 4), as a separate bone
- 4 As to the real morphological character of the teeth, the ancient Indian anatomists, of course, were uninformed. They took them to be bone, on account, obviously, of their hardness, and probably also of their white appearance, and because they were found to remain in the skull after every vestige of other tissue had disappeared. As a matter of fact, they resemble compact bone in appearance and in composition, but in reality they are more closely allied to the hair. For both are modifications of a papilla of the outer integument of the body. The tooth, though intimately connected with the bony skeleton, is really a calcified papilla of the mucous membrane.

¹ See Dr Potter's Compend of Human Anatomy, p 142, and D1 Gerrish's Teatbook of Anatomy, 2nd ed, p 723

§ 69 The Nails

Nakha, nail The ease of the nails is similar to that of the teeth They, like the teeth, are allied to the hair, being modifications of the eutaneous membrane. The ancient Indian anatomists looked upon the nails as a waste product (mala) of the body secreted in the process of growth of the bones. Consistently with this theory, Susinta excludes the nails from his count of the bones (§ 27). On the other hand, Atreya, rather meansistently as the commentator Chakrapāmdatta indicates (ante, p. 35), includes them in his list of bones, and, of course, as all the three versions of his system (Charaka, § 4, Bheda, § 12, Non-medical, §§ 16, 22) state, he counts twenty of them, one for each finger and each toe

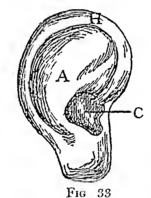
§ 70 The Eyeballs

- 1 Alsi-losa, eyeball The organ denoted by this term is included among the bones only in the system of Susinta. The system of Ātreya, as reported in the Medical Versions of Charak i (§ 4) and Bheda (§ 12), does not include them, and in this respect it is followed by Vāgbhita I (§ 37). In the Non-medical Version (§ 16), it is true, the eyeballs are included in Ātreya's system, but its testimony cannot avail against that of the Medical Versions, and the probability is that it adopted the eyeballs under the influence of the system of Susinta (§ 17, cl. 3). But even as regards the latter system, the eyeballs have experienced strange vicissitudes. For they are absent from Susinta's list in its Traditional Recension (§ 27), though Susinta explicitly mentions them in his class-list of the bones as well as in other passages of his Compendium. That his list in its genuine form (§ 34) must have included them has been shown in § 30, cl. 4
 - 2 Susinta looked upon the selenotic coat of the eyeball (Fig 1) as made of cartilage, and as he counted eartilages as tender, or immature bones (taruna), he included the two eyeballs among the bones of the skeleton (§ 30) Atreya-Charaka, on the other hand, excluded them, not because he knew them to be non-cartilaginous, but probably because the prepared skeleton would

ordinarily be deprived of them. As a matter of fact, the sclerotic is not made of cartilage, but of 'connective tissue with elastic fibres', but to the untrained eye the two substances are so nearly alike that the mistake of a primitive anatomist, such as Susiuta, may be easily understood

§ 71 The Ears

1 Karna, ear The organ denoted by this term is included among the bones in the systems of Susruta (§ 27) and Vāgbhata I (§ 37) The system of Ātreya, in all three presentations, by Charaka (§ 4), Bheda (§ 12), and the Non-medical Version (§§ 16, 22), does not include it, probably for the same reason as caused the exclusion of the eyeballs (§ 70)



PINNA OF THE RIGHT EAR
Showing—II Helix A Antihelix C Concha

- 2 Susinta, who includes the ears among the bones of the skeleton, was doubtless referring to the external ear, the annels or pinna (Fig. 33), which is 'composed almost entirely of yellow fibro-cartilage' In his class-list of the bones (§ 30) he explicitly enumerates the ear (harna) as an organ made of tender bone (taruna), that is, of eartrlage. The other two portions of the ear, the middle or tympanum which contains the three auditory ossicles, and the internal or labyrinth, both lying in the interior of the skull, appear, for that reason, to have escaped the notice of the early Indian anatomists
 - ¹ Di Potter's Compend of Human Anatomy, p. 198
 - ² Di Geirish's Textbook of Anatomy, 2nd ed, pp 52, 696

SECTION IV

APPARATUS CRITICUS

A THE SISTEM OF ATREYA-CHARAKA

§ 72 The Traditional Recension of Charaka

- 1 The subjoined Traditional Recension of the Medical Version of the System of Ātieya in the Compendium of Charaka (Caraka Samhitā), Śārīra Sthāna, VIIth Adhyāya, is edited from the following materials
 - 1 A = Alwai Palace Library MS, No 1624
 - 2 $D^1 = Deecan College MS$, No 368, fl 30 b, 1 4-fl 31 a, 1 3
 - 3 $D^2 = Decean College MS$, No 925, fl 107 b, l 8-fl 108 α , l 4
 - 4 IO1 = India Office MS , No 338, fl 225 b, l 2-fl 226 a, l l
 - 5 $IO^2 = India Office MS$, No 851, fl 71 b, ll 2-13
 - 6 T¹ = Tubingen University MS, No 458, fl 324 b, 1 5-fl 325 a, 1 6
 - 7 T² = Tubingen University MS, No 459, vol II, fl 29 b, l 3-fl 30 a, l 3
 - 8 $S^1 = \hat{S}a_1 a d\bar{a} MS$ of $D_1 P$ Cordier
 - 9 S² = Śāiadā MS of Jammū Libiaiy, No 3266, fl 118
 - 10 EJ = Edition of Jīvānanda, 1877, p 370, ll 5-19
 - 2 It runs as follows

Tatızāyam śaiīiasyzānga-vibhāgah i dvau bāhū dve sakthinī śiio giīvamzantaiādhizīti sad-angamzangam II Tiīni sastāni śatānyz asthnām saha danta-nakhena i tadzyathā i [1] dvātiimšadzdan-

 $^{^1}$ So $~{\rm D^2\,T^2\,S^2\,EJ}$ and Chakrap indatta's commentary IO^1 has sastini, ${\rm D^1\,T^1}$ sastyāni, S¹ sastyā, IO^2 sasty-adhikāni, A om

tāh, [2] dvātumśad/dant-olūkhalakāni 1, [3] vimśatu/nakhāh, [4] śastih 2 pāni-pād-anguly-asthīni, [5] vimśatih pāni-pādaśalākāh, [6] catvārī pāni-pāda-śalāk-ādhisthānāni, [7] dve pārsnyoi 3/asthinī, [8] catvāiah pādayoi/gulphāh, [9] dvau manikau 4 hastavoh, [10] catvāiyenatnyoi sasthīni, [11] catvāii janghayoh, [12] dve jānunī 6, [13] dve jānu-kapālike, [14] dvāv ūıu-nalakau, [15] 8 dvau bāhu-nalakau, [16 a] 9 dvāv∻amsau, [16 b] dve amsa-phalake 10 , [17] dvāv-aksakau, [18] ekam 11 jatiu, [19] dve tālūsake 12, [20] dve śroni-phalake 13, [21] ekam bhagāsthi, [22] pañcacatvārimśat-prstha-gatāny/asthīni, [23] pañcadaśa grīvāyām, [24] caturdaśzorası, [25 a] dvayoh pārśvayoś 14% caturvimsatih paisukāh 15, [25 b] tāvanti ceaiva sthālakāni 16, [25 c] tāvantı czaiva sthālak-āibudāni 17, [26] ekam hanv-asthi, [27] dve hanu-mūla-bandhane, [28] ek-āsthi 18 nāsikā-gandakūtalalātam, [29] dvau sankhau, [30] catvān sinah-kapālām 19 i iti tıını sastanı 20 satany/asthnam saha danta-nakhena II

For the translation, see § 4

¹ So D¹ IO², but T² olūkhalām, D¹ odūkhalām, IO¹T¹ olūkhakām,

A S^{1 2} EJ olūkhala-phalām

² IO¹ prstha-pāda, T¹ sasti-pāda, with pāda cancelled in both MSS, D¹ sasti-pāda, this false leading explains Gangādhar's emendation, S2 om

3 IO1 pādayor

⁴ So D' IO' T' S' 2 EJ, but A D' T' have manibandhakan, IO pānikau

⁵ IO² bāhvoi 6 IO° jānunoi≥dve

 7 $D^1\,T^1$ prefix dvāv-ūrū 8 A $T^1\,S^1$ pref dvau bāhū , IO 1 om No 15

10 T² skandha-phalake 9 D¹ om Nos 16a-21¹¹ D¹ S¹ EJ evam 12 A tāluke, T² tālū-phalake

¹³ T¹ om No 20
¹⁴ T¹ D¹ pārśva-sthayoś
¹⁵ So T² and Chakrapāmdatta's commentary, D¹ T¹ paryukāh, and IO paryuktāh, both obviously corrupt for paiśukīh, D² pāiśvakāh, AS¹ EJ pārśvavah, obviously wiong foi paiśavah oi pāiśvakāh, IO2 panthakah, S2 om

16 A sthānakā, D2 sthānakānı, T2 sthānalakānı

¹⁷ A only arbudām, IO² sthānak-ārbudām, D' sthānak-ātmakām

18 From here missing in A 19 EJ om the final clause

 20 So $\mathrm{D^2}\,,\,$ but $\mathrm{D^1\,IO^1\,T^1}$ sa-sastı, $\mathrm{T^2}$ sasta

§ 73 Restored Recension of Charaka

On the grounds explained in the fifth and sixth paragraphs the true form of the Medical Version of Charaka may be restored as follows

Tatı-ayam saıīrasy-anga-vibhāgāhidvau bāhū dve sakthinī siiogrīvam/antaiādhir/iti sad-augam/augam II Tiīm sastām śatūny/ asthnām saha danta-nakhena i tadzyathā i [1] dvātiimšadzdantāh, [2] dvātnimšadodant-olūkhalakāni, [3] vimšatnonakhāh, [4] sastih pāni-pād-ānguly-asthīni, [5] vimšatih pūni-pādaśalākāh, [6] catvārī pānī-pāda-śalāk-ādhīsthānānī, [7] dve pārsnyor:asthini, [8] catvāiah pādayoi:gulphāh, [9] catrāro manikāh 1 hastayoh, [10] catvārysaratnyorsasthini, [11] catvāri jaughayoh, [12] dve jānunī, [13] dve kapālike2, [14] dvūvoūi n-nalakau, [15] dvau bāhu-nalakau, [16] 3 dve amsa-phalake, [17] dvāveaksakau, [18]4 dve śroni-phalake, [19]4 ekam bhag-āsthi, [20]5 pañcacatvā imšat prstha-gatāny asthīni, [21] caturda sonasi, [22 a] 6 dvayoh pārśvayoś/caturvimśatih pārśvakāh, [22 b] tāvanti ezarva sthālakām, [22 c] o tāvanti ezarva sthālak-ārbudām, [23] pañcadaśa grīvāyām, [24] rekam jatru, [25] dve tālūsake, [26] ekam hanv-asthı, [27] dve hanu-müla-bandhane, [28] ek-ästhı nāsikā-gandakūta-lalātam, [29] dvau sankhau, [30] catvāli śnah-kapālānı । iti tiīni sastāni śatāny≥asthnām saha dantanakhena 11

For the translation, see § 7

§ 74. Spurious Recension of Charaka

1 Gangādhai's spurious recension of the Medical Version of Charaka occurs in the Berhampore edition (1877-8), p 185,1 26-

¹ Trad Rec, dvau manikau

² Trad Rec, jānu-kapālike

Trad Rec inserts dvav/amsau

^{&#}x27;Trad Rec places Nos 18, 19, as Nos 20, 21

Trad Rec places No. 20 as No 22

Trad Rec places No 21 and 22 abc, as Nos 24 and 25 abc
 Trad Rec places Nos 24, 25, as Nos 18, 19

186, l 22 It is reprinted in the edition of Debendianāth and Upendianāth Sen (1897), p 414, §§ 4, 5, and in the second edition of Jīvānanda (1896), p 351, §§ 4, 5 It runs as follows

Tatızayam saıınasyzanga-vıbhagah Idvaubahu, dve sakthını sııogıīvam/antaiādhii/iti sad-angam/angam II Tiīni sasty-adhikām śatānyeasthnām saha dant-olūkhala-nakharh i tadeyathā i [1] dvātrımsad/dant-olūkhalānı, [2] dvātıımsad/dantāh, [3] vimsatii/ nakhāh, [4] vimšatih pāni-pāda-šalākāh, [5 a] catvāiyzadhisthānāny/āsām, [5 b] catvān pāni-pāda-pisthāni, [6] sastu/angulyasthīni, [7 a] dve pāisnyoh, [7 b] dve kūic-ādhah, [8] catvāiah pānyoismanikāh, [9] catvāiah pādayoisgulphāh, [10] catvārys aiatnyoi/asthīni, [11] catvāii janghayoh, [12] dve jānunoh, [13] dve kūrparayoh, [14] dve ūrvoh, [15] dve bāhvoh, [16] sāmsayoh, [17] dvau aksakau, [18] dve tālunī, [19] dve śiomphalake, [20 a] ekam bhag-āsthi, pumsām medhi-āsthi, [20 b] ekam tilka-samsiltam, [20 c] ekam gud-āsthi, [21] prstha-gatāni pañcatıımsat, [22] pañcadas/āsthīni grīvāyām, [23] dve jatiuni, [24] ekam hanv-asthi, [25] dve hanu-müla-bandhanc, [26 a] dve lalāte, $[26 \ b]$ dve aksnoh, $[26 \ c]$ dve gandayolı, $[26 \ d]$ nāsikāyām tıını ghon-akhyanı, [27 a] dvayoh paıśvayoś/caturvımśatıh, [27 b] caturvimšatih panjai-asthini ca paršvakam, [27 c] tavanti ceaisām sthālikānyeaibud-ākāiāni, tāni dvisaptatih, [28] dvau sankhakau, [29] catvān śnah-kapālām, [30] vaksası saptadaśa! ıtı tıını sasty-adhıkanı satany/asthnam/ıtı II

For the translation, see § 8

2 The commentary of Gangādhar on the above recension runs as follows, *ibidem*, pp 185-7

Dvau bāhū iti dve ange i dve sakthinī iti dve ange i śiio-giīvam:ity:ekam:angam i śiiaś:ca giīvā c:eti tayoh samāhāia ity:ekavad-bhāvam i antaiādhii:iti ekam:angam i antai:madh-yam:ādadhāt:īti utpattyā madhya-deha iti i ity:evam sad-angam: angam śaiīiam i Suśiiute 'py:uktam śaiīia-samkhyā-vyākaianam Śāiīre i tac:ca sad angam śākhāś:catasio, madhyam pañcamam, sastham śiia iti atia giīvā-paiyantam śiiah-samjñam:iti ii

 $^{^{\}rm 1}$ This clause seems to be based on some false reading like that noticed in § 72, note 2

Trīnzīty-ādi i asthnām sasty-adhikāmi šatāmi nināmeiti i nanu šalya-tantie trīmi šatānyzasthnāmzityzuktam i kathamziha sasty-adhikāmi ityzata āha i sahzety-ādi i šulya-tantie Sušrute 'pyzuktam i trīmi sa-sastānyzasthi-šatāmi veda-vādino bhāsante i šalya-tantiesu yesāmzasthnāmi višesena šastia-kilyā eikitsite nzāsti, tāmi sasty-asthīmi nzopadišyante i na tu 'na santi' iti krtvā nzopadišyante i tāmi ca sastiizasthnāmzesā i dant-olūkhulanakha-jatry-asthīmi šastis 1ztaih saha trīmi šatāmi bhavantyzasthnāmzeti i tāmi vivrnoti ii

Dvātrimšadzity-ādi i dantānām dvātrimšat i eknikasyznikaikamzulūkhal-ākrti-sthiti-sthūnamziti diātiimsadzeva dant-olūkhalānı ı salya-tantre neoktānı ı dvātrımsadedantüseteüktüsetadgrahanena tanyzapı grhyante i vimsatuznakha iti salya-tantıc nsoktam i vimšatih pāni-pāda-šalākā iti dvayoli pānyoh pādayošs ca dvayosetalesu catursu sthanesveniguli-viménteremülesu stluta vimšatih šalākāh i sastuzanguly-astlini i pāni-pāda-catustave vımsatersangulinamsekarkasyamsangulyam trini trinisasthini tänyzekaikasmin päni-pade panendasa, entuisu sastili i die astliini paisnoh padayoismule salakabhyo 'dhahsthamsekaikamsiti dve i dve kūrcādha iti pānyoh śalākābliyo 'dhastūtstacschalākābandha ekaikamsıtı dvayoh panyoismüle dve asthını i parsnyois asthi-vat i tato 'dhastāc/catvāiah pānyoi/manikā manibandhasthāne ekaikasmin pānau dve asthinī dvayoś/catvāri i evam/eva pādayośscatvāro gulphā iti i tato 'dhastācscatvārysaratnyorsasthīni i hastayoh kosthe tvekaikasmin dve dve asthinī, tataśe catvān anatnyorsiti i evam catvām janghayorsasthīm gulpliādhastājejānu-paryante i dve jūnunoreiti prthu-gudik-ākāre i evamsera kūrparayorsdve asthinī i prakostha-bāhvoh sandhan ksudra-gudik-ākāre dve I dve ūrvorzitysekarkasmin ūrāvsekarkamsıtı dve i evamseva s-āmsayorsbāhvorsdve, ekarkasmın bāhāys ekaıkametti dve i ityeevam catasrsu pāni-pāda-iupāsu šākhāsu khalveekarkasyām śākhāyām nakharh saha dvātrīmšadeasthīnī, catasrsu tāny/astāvīmšaty-uttaiam šatam bhavanti i šalya-tanti esu Susınt-ādısu nakh-ānuktatvād-ekarkasyām sākhāyām saptayım-

There appears to be an error here in the print of the commentary. The three items which are mentioned, dant-olūkhala (32), nakha (20), and jatra (2), work out a total, not of 60, but only of 54

śatih, tänyzast-ottaia-śatamzuktāni i iti dantolūkhala-danta-sahitānı tānyzastāvimsatv-uttara-sat-āsthīni dvinavaty-adhika-satam bhavantı i dväveaksakäveitv-adı i atıa dvitva-piasangadedve taluni ıtvenktam ı tälu-gata-dvaya-varjameaksak-ādısu khalveaksakaśioni-bhaga-medhra-tiika-guda-prsthesu dvācatvārimśat i tadyathā i dvāv:aksakau kanth:ādho 'msakau dvau i dve sioni-phalake iti nitambe dve i strīnām ekam bhag-āsthi, pumsām medhiāsthi, tilkam samsrtam sekam, gude czalkamsiti pañca ślonyāms aksakau dvāvoiti sapta, prstha-gatāni pancatrimsadoiti dvācatyārımsat I atha grīvām pratyeurdhvam saptatrımsaderti I tadvathā I dve tālunī itysuktam I pañcadaśa giīvāyāmsiti I tesāms ekādaśa grīvāyām, kanthanādyām catvān i dve jatrunī i Nemeli śalva-tantie vainite i hanv-asthi czaikam na vainitamziti i dve hanu-mūla-bandhane I dve lalāte I dve aksnoh I dve gandayoh I nāsikāvām tiīn≈īti ghana-iūpa-vat i iti vaksyati i śnah-kapālāni catvāri, dvau śankhakāvoiti jatiu-gata-dvaya-varjam pañcatiimśadegiivām pratyeuidhvam I atha madhya-dehe I dvavoh paiśvayoisity-ādi i dvayoh pāiśvayoisekaikasmin pāiśvaka-mūle vaksası lagnanı dvadasa dvadasa iti caturvimsatih i caturvimsatih panjai-āsthīni pārśvakāni I tānyzekaikasmin pārśve dvādaśa dvādaśzeti caturvimśatih i tāvanti czaisām sthālikāni prsthe tve aıbud-ākāıānı dvādaśa dvādaśeti caturvimsatisetāni militvā dvısaptatıh ı vaksası saptadaśeti ı püivam dve jatiuni ityeuktame ıtyek-ādhıka-navatıremadhya-dehe II dvau sankhakan catvanı śırah-kapālān⊲ītı grīvām praty⊲ūıdhvam sad vyākhvātānı iti militvā sasty-adhikāni tiīni satāny/asthnām bhavanti i tatia śalya-tantiesu dantolūkhalāni dvātiimśadzvimśatiiznakhā jatiunī dve hanv-asthi calkamati prthananocyante i danta-grahanena dantolükhalanam grahanat i nakhanam bahyatvat i jatium dvayorzvaksaso 'sthi-giahanena giahanāt i hanv-asthnaśca yauvane prthaktvābhādodvitvamoiti na viiodhah ii

§ 75 The Glosses of Chakrapānīdatta

The glosses of Chakıap \bar{a} nıdatta are edited from the following materials

¹ See the preceding note This clause seems to involve a similar error, for the four items 32+20+2+1 give a total 55, but not 60

- 1 T = Tubingen MS, No 463 (vol II), fis 284 b, 285 a
- 2 C=Copy of the osteological statement, as contained in the manuscript in Di P Cordier's possession (see § 11, footnote 1), kindly supplied by him to me

They run as follows

Tatia ayamıty-ādi i śiio-giīvametadekameva śiio-vivaksā-yām i antaiādhiemadhye i sastāni iti sasty-adhikāni i dant-olūkhalakam yatreāśiito dantahi i yadyapi nakhā Vividhāśitapītīyena mala-bhoga-posyatvena mala eva² piaksiptāsetathāpeīheāsthitā³-iūpa-yogasyeāpi vidyamānatvādeasthi-gananāyām pathitāhi i piatyanguli-paiva-trayam tena vimśaty-anguli-gatameasthnām vimśati-tiayam bhavati i viddh-āngusthe ca hasta-pāda-piavistam trtīyam paiva jñeyam i viddh-āngustha-śalākā api svalpapiamānā jñeyā i angulīnām śalākā yatia samlagnāh tacechalākādhisthānam i jānu jānukam jangh-oivoh sandhih i aksakau kosth-āvāk amsa-jatiu-sandheh kīlakau i tālūsake tālv-asthinī i

¹ T dant-olükhalako, C dantes∕ülükhalam yatı∢āsııtā dantālı।

² T vıvıdhāśītapītīyena mana-bhoga-posyatvena mana eva, C vıvıdhāśıtapītīye mala-bhāga-posyatvena male eva)

Tāstitā ii So T, Chas patitāh i

⁵ So C, T reads annām vimšatiyam i

So T, except that it has va for ca C reads yadsdhastaspādapravistam tat trījyam i

7 C tatia śalak-angustli-adhistlianam i

- 8 Tom jānu, Com jānukam i
- Onjectural, T has aksakās-kostāmvāmkaśayattu sandhe kīlakau C reads aksāvsīvsāksakau jatīu-sandheh kīlakau! The reading of C conveys the impression of being a conjectural emendation of a corrupt text, perhaps made by the person who copied C for Dr P Cordier It is clearly not the original reading, for (1) it is so simple and easy that it seems difficult to conceive how a copyist, however ignorant he might be, should transmogrify it into the reading of the Tubingen MS, from which it widely differs, and (2) it involves for the terms jatru and sandhi the meanings 'collai-bone' and 'connecting-link', which are quite unknown to the older Indian medical science (see § 62) Literally that reading may be translated 'The two axle-like aksaha are the pegs of the clavicular connexion', i e the two clavicles (jatru) which connect (sandhi) the neck with the shoulder ne pegs (kilaka) resembling the ale of a car which connects its wheels with one another and hence are called 'little axles' (aksaka, diminutive of alsa) In the older Indian Medicine, jatru means the windpipe or neck, and sandhi denotes an aiticulation See my aiticle in the Journal of the Royal Assatic Society for 1906, pp 922 ff

bhag-āsthi abhimukham katī-sandhāna-kāiakam i tilyag-asthi i sthālakāni iti paišukānām mūla-sthānāni nimnāni i sthālakāibudāni tu paišuk-āsthisu nimnesu madhye sthitāny 3/aibudākārāny/asthīni i nāsikā-gandakūta-lalātaii/militvā i ekam/eva asthi gananīyam i ye tu prthag-angāni /pathanti tesām nāsā-gandakūta-lalātānām tilayānām tilny/eva asthīni iti na sankhyāpūianam ii

For the translation, see § 11

§ 76 The Traditional Recension of Bheda

The traditional recension of the Medical Version of Ātreya's system in the Compendium of Bheda (Śārīra Sthāna, VII adhyāya) is edited from the following sources

- 1 The copy of the Tanjoie Manuscript which, as stated in § 12, is my possession. It is a beautifully written copy in Telugu characters, carefully collated with the original manuscript by Mi C Krishnayya, the Tanjoie Palace Librarian
- 2 A copy, in Roman characters, of the osteological statement, kindly made for me by Professor Jolly, from the copy of the Tanjore manuscript in the possession of Dr P Cordier (marked J)
- 3 An edited copy, in Roman, of the same statement, kindly supplied to me by D₁ P Cordier from his copy of the Tanjore manuscript (marked C)

Seeing that the Bheda manuscript is unique and very difficult of access, the osteological statement is first reproduced exactly as it stands in my excellent copy. This reproduction is followed by an amended copy, edited from the sources mentioned above A translation of it is given in § 12

- $^{\rm 1}$ So C , but T reads atısukham kāya-sandhāna-kārakam ı
- So T, but C reads mūla-sthāna-lagnām r
 So T, but C reads only parśuka-mūlāny r
- 4 So T, but C has lalātānām-eka-mūlatvād, which reading yields exactly the same sense
 - ⁵ Tom yel ⁶ So C, but T prthag-gananāt!
- 7 So T, but C has ekatvena tu for iti na, which yields the same meaning

§ 76] THE TRADITIONAL RECENSION OF BHEDA 193

1 Reproduction

Trīnı sastīnı i śavāny²/asthām³ tad-yathā i dvātrımśad/damtāh i dyātrımśad/damt-olūkhalakānı 4 t vımśatı pānı-pāda-śalānāny/ amguly-asthīni vimšatih i pāni-pāda-šalākā catvāii i pāni-pādaśalāk-ādhisthānāni dve 1 pālsoi 4asthīni catvārah 1 pādayoi> gulbah 7 dvau mānikau pānike dve hastayoh catvārysamsayor 8 ≈asthīm dve jamghayor>dve jānuni g dve jānu-kapāmke o dvāv ūrū dvāv∞ūru-naśakau 11 dvāv≈asau 12 dve ansa-phalake 13 dvāv≈ amksanau 14 ekam jatru (বার) 15 dve tālū 16 dve cubuke dve ś10n1phalake i ekam bhag-āsthi i pamcacatvārimsat/prstha-gat-odhrsthiti 17 pamcadasa grīvāyām I caturdas sorasi I catūi vimsati 18 pāiśakā 19 1 pārśvayor 20/yāvamtı c/aiva sthālakāni tāvamti c/aiva sthālak-ārbudakāni 21 i ekam hanv-asthi dve hanu-bamdhane 22 i ekam nās-āsthī tathā hanukūta-lātī 23 I catvārī śīīsa-kapālānī II

Edition

Trīni sastīni satānyasthnām i tad-yathā i [1] dvātiimsada dantāh, [2] dvātrımśad/dant-olūkhalakānı, [3] vımśatıı/nakhāh24, [4] sasty²⁴/anguly-asthīni, [5] vimšatih pāni-pāda-salākāh, [6]

- ¹ J C sastīm
- ² So also J, but C satāny

³ J C asthnām

- ' So also C, but J olükhalanı
- ⁸ So the three preceding clauses also in J, but C edits them as follows 'vimsatih pāni-pāda-salākāh t anguly-asthīm (catvārī pānī-pāda-salāk-ādhīsthānānī!'
 - 6 C parsnyor ⁸ C aratnyor
- °C jānunī
- C gulphāh
 C kapālike

- 11 So also J, but C nalakau
- ¹² J dvau nasau, but C dvāv⊘amsau ¹⁸ J anna-phalake, but C amsa-phalake
- 16 J vamksanau, but C aksakavs

- 16 J talu
- J jatru, C jatrū
 J so also J, but C gatānyzasthīni
 So also J, but C pārśvakāni
- 18 J C caturvimsati 20 J pār śvayo

- So also C, but J arbudam
 So also J, but C hanu-mula-bandhane
- 23 J lāt, but C lalātam
- 24 These two words are omitted in the original by a confused blunder of the scribe

catvārı pānı-pāda-śalāk-ādhısthānānı, [7] dve pārsnyoi/asthinī, [8] catvārah pādayor gulphāh, [9] dvau manikau hastayoh, [10] catvāiyeaiatnyoieasthīni, [11] dve janghayoh, [12] dve jānunī, [13] dve jānu-kapālike, [14] 2 dvāvoūru-nalakau, [15] deest, [16 a] dvāveamsau, [16 b] dvc amsa-phalakc, [17] dvāve aksakau³, [18] ekam jatiu, [19] dve tālunī¹, [20] dve śvroniphalake, [21] ekam bhag-āsthi, [22] pañcacatvārimśatsprsthagatāny/asthīni 3, [23] pañcadaśa grīvāyām, [24] caturdaś/orasi, $\begin{bmatrix} 25 \ a \end{bmatrix}$ catu
ı vımśatıh pārśvakāh, $\begin{bmatrix} 25 \ b \end{bmatrix}$ pārśvayorøyāvantı ceaiva sthālakāni, [25 c] tāvanti ceaiva sthālak-ārbudāni, [26] ekam hanv-asthi, [27] dve hanu-mula-bandhane, [28 a] ekam nās-āsthi, [28 b] tathā hanukūta-lalāte, [29] deest, [30] catvāli śīrsa-kapālāni II

The Non-medical Version of Yājnavalkya

The traditional recension of the Non-medical Version of Ātreya's System in the Law-book of Yājnavalkya is edited from the following sources

1 ASB1 = Asiatic Society of Bengal, No I B 51

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2 \text{ ASB}^2 =
                                     No II A 10
                     ,,
   ASB^3 =
                                     No II A 11
     Bd = Bodleian MS, No 65
      Bl = Beilin MS, No 340 (Prof Stenzler's A, p 132)
 5
     IO^1 = India Office, No 1079
 6
 7
     10^2 =
                        No 1176
     IO_3 =
 8
                        No 1278
                        No 1786
 9
     10^4 =
                   ,,
     IO^5 =
10
                        No 2035
11
     10^6 =
                        No 2060
12
     10^7 =
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No 2074

No 2167

 $10^8 =$

13

¹ Pānike dve and dve cubuke, in the original, are marginal glosses which have got into the text

¹ Dvāv≈ūrū, in the original, is an obvious false duplication

⁵ Amksanau and odhrsthut, in the original, are obvious clerical errors

§78] NON-MEDICAL VERSION OF GANGADHAR 195

14 IO⁹ = India Office, No 2823 15 IO¹⁰ = " " No 3022 16 IO¹¹ = " " No 23 (50) 17 St = Prof Stenzler's edition, pp. 89, 90

It runs as follows
Sadzangām tathzāsthnām ca saha sastyā śata-tiayam || 84 ||
Sthālaih saha catuhsastirzdantā vai, vimšatirznakhāh |
pāmi-pāda-śalākāśzca, tāsām sthāna-catustayam || 85 ||
Sastyzangulīnām, dve pāisnyoizgulphesu ca catustayam |
catvāryzaratnik-āsthīni, janghayosztāvadzeva tu || 86 ||
Dve dve jānu-kapol-oiuphalak-āmsasamudbhave |
aksa-tālūsake śroniphalake ca vinirdišet || 87 ||
Bhagāsthyzekam, tathā prsthe catvālimšaczca pañca |
grīvā pañcadaś-āsthih syājzjativzekam || ca, tathā hanuh || 88 ||
Tan-mūle dve lalāt-āksi-gande, nāsā ghan-āsthikā || 1
pārśvakāh sthālakaih sāidhamzaibudaiśzca dvisaptatih || 89 ||
Dvau śankhakau, kapālām catvām śirasasztathā ||
urah saptadaś-āsthzīti puiusasyzāsthi-samgiahah || 90 ||
Foi the translation, see § 16

§ 78 Gangādhar's Recension of the Non-medical Version

Gangādhai's recension of the Non-medical Version, reprinted from his Berhampore edition, pp 187-8, runs as follows, his emendations being shown in italics (Translation in § 18)

Sthālaih saha catuhsastu daśanā, vimšatu nakhāh i pāni-pāda-śalākāś ca, tāsām sthāna-catustayam 1185 or 28 ii Sasty angulīnām, dve pārsnyoh, kūrc-ādho mani-gulphayoh i catvāry aratnyoś co āsthīni, janghāyām tad-vad ca ii 86 or 29 ii

² ASB¹ nānāmghrināsthikā.

¹ So Bd, Bl, IO¹⁵⁶⁷⁹¹⁰¹¹, but ASB², IO¹², St jatrv≈ekaikam, IO⁵ originally had jatrv≈ekaikam, but corrected by the same hand to jatrv≈ekam ca, ASB³ jatruny≈ekam, ASB¹ jatrāv≈ekam, IO⁸ jāhkam ca, IO³ om

Dve dve jānu-kūrpar-oruphalak-āmsasamudbhave i aksa-tālūsake śioniphalake czaivamzādiśet ii 87 or 30 ii Bhagāsthyzekam, trike, pāyau, prsthe trimśaczca pañca ca i giīvā pañcadaś-āsthim syājzjatrvzekaikam, tathā hanoh ii 88 oi 31 ii

Tan-mūle dve, lalāt-āksi-gande, nāsā ghan-āsthikā i pāiśvaka-sthālikaih sārdhamsaibudāni dvisaptatih ii 89 or 32 ii Dvau śankhakau, kapālāni catvāryseva śirasysatha i uiah pañcadaś-āsthi syāt, purusasysāsthi-samgiahah ii 90 or 33 ii

Itysetadseva Agneya-purāne Yājñavalkya-Samhrtāyām ca smrtāvsuktam II

This recension is not quite easy to construe so as to work out the required total of 360 The main difficulty lies in the second verse There may be an error in the text, but taking it as it stands, it would seem that the numeral which is meant to be construed with mani-gulphayoh is the subsequent catian, four, which likewise governs aratin and jangha That is to say, ' of wrist-bones and ankle-bones there are four, also in the forearms, and likewise in the legs' It would also seem that the dual pārsnyoh is meant to indicate, not the two heels of the feet, but the hecls (supposed to be) in the hands as well as in the feet (see §§ 32, 50) The meaning of dve pārsnyoh, therefore, is 'there are two bones in either of the two sets of heels', that is, there are two heels in the hands and two in the feet, or altogether four heels This, no doubt, gives the impression of a rather forced interpretation the more obvious meaning would seem to be, 'there are two bones in the heels (of the feet), and two in the wrists as well as in the ankles', that is to say, there are only two heels, two wiist-bones, and two ankle-But with this, apparently more natural, interpretation, it is impossible to work out satisfactorily the total of Gangādhar's recension That (as shown in § 19) is only possible with the alternative interpretation And there is this to be said for the latter interpretation, that, as shown by his reconstruction of Chaiaka's Medical Version (§§ 8, 23), Gangādhar certainly held the existence of four wrist-bones, as well as four ankle-bones

§ 79]

As to his doctrine of four heels, he was, no doubt, guided by the Traditional Recension of Suśiuta's system (§ 27), and by the system of Vāgbhata I (§ 37)

§ 79 The Commentary of Aparārka

The commentary of Aparaika on the Non-medical Version, edited from the India Office MS, No 3022, runs as follows

[Verse 84] Sadzangāni ity-ādinā manusya-śarīramzeva niiūpayati!! i śirah pānī pādau madhya-kāya iti sadz angāni i asthīni ca sasty-adhika-śata-traya-samkhyakāni manusya-śarīram dhārayanti!!

[Verse 85] uktām/asthi-samkhyām/upapādayitum/āha i dantā dvātrimśat i dvātrimśad/eva tesām sthāla-samkhyakāny/āyatan-āsthīni i evam sa-sthālā dantāś/catuhsastir/bhavanti i . i nakhāś/ca vimśatih i pānyoh pādayoś/c/ānguli-mūlāni śalākāh tāś/ca vimśatih i tāsām ca śalākānām sthānam/asthi-catustayam i evam/ast-ottai-āsthi-śatam ii

[Verse 86] ekaikasyām-angulyām-asthi-trayam tataś-ca sarvāsām-angulīnām sastir-asthīni i pādayoh paścimau bhāgau pāisnī, tayoi-asthi-dvayam i jangha-pārsnyoh sandhi-pradeśatvam tad-bahir-avasthitau ekatra pāde gulphau, tataś-ca pādayoi-gulphesu catvāry-asthīni i aiatnir-eva aratnikāh, yady-apy-aratni-śabdo bāhv-agraha eva vartate tath-āpy-atra asthi-eatustaya-samkhyā-sampatty-aitham piayujyamānah, samagram-eva hastam-āha, evam-aratnik-āsthīni bhavanti i jangha-śabdo 'pi tath-aiva samagra-pāda-vacano 'tra, tataś-ca janghayoi-api catvāiy-eva asthīni i esām catussaptatih i pūrvena ast-ottara-śatena saha dvyaśītam śatam ii kim ca ii

[Verse 87] jānunī jangh-oru-sandhī i kapolau gallau i ūiū sakthinī, te ea phalak-ākāre i amśau bāhu-mūle, tat-samudbhave i tathā aksa-tālūsake netra-prānt-āsthinī i śroni-phalake janghā-prstha-madhya-deśau i praty-abhidhānam dve dve asthinī i evamvidhayā samkhyayā saha caturnavaty-adhikam śatam ii kim ca ii

¹ MS sa-sthālam

[Verse 88] bhag-āsthi upasth-āsthy/ekam i prsthe pañcacatvāiimśat i grīvāyām pañcadaśa i jatrum uio-'msayos/sandhāv/ekam i hanuś/cibukam, tad/apy/ek-āsthi i s/aisā tiisastih i pūivayā samkhyayā saha śata-dvayam saptapañcāśad-adhikam ii kim cā ii

[Verse 89] tan-müle dve asthını ı tathı lalıt-ısthyekam ı tathı ksayorıdve ı gandayorıdve ı kapol-ıksı-madhya-pradeśau gandau ı nasa ghana-samjı akenı asthızapyı uktı veditavya ı tena tadı asthyekam ıı paıśuka vankı ayah, tah sthalakaıı arbuda-samju akaısı a asthıbhısı saıdham dvasaptatıh ı pürvarı astabhısı saıdhamı asıtıh ı pürva-samkhyaya saha sapta-tılımı ad-adhıka-sata-trayam ıı kım ca ıı

[Verse 90] bhrū-karna-madhya-pradeśau śankhau I asthīni śiras-sambandhīni kapāl-ākāiāni catvāri I Iuro vaksas tasya saptadaśa I tatah trayovimśatih I pūi va-samkhy-opetä sastyadhikam śata-trayam I esa puiusasya manusya-śailiasya asthisamkhyā-samgrahah II

Translation

[Verse 84] With the words 'six parts, &c' the author describes the human body the head, the two hands, the two feet, and the trunk these are the six parts, and the bones, which number three hundred and sixty, support the body of man

[Verse 85] Detailing the said number of bones the author says the teeth (danta) are thirty-two, thirty-two are also their socket-bones, termed $sth\bar{a}la$, hence the teeth, together with their sockets, amount to sixty-four. The nails (nakha) number twenty. The long bones $(\delta al\bar{a}k\bar{a})$ form the bases of the fingers of the hands and feet, they also number twenty. The bases $(sth\bar{a}na)$ of the long bones number four. Thus we have altogether one hundred and eight bones.

[Verse 86] In each digit (anguli) there are three bones, hence in all the digits together there are sixty bones. The heels $(p\bar{a}r\,m)$ are the posterior parts of the two feet. They contain two bones. At the place where the leg and heel join there are, externally, in each foot, two ankle-bones (gulpha), and hence the

¹ MS samjñakenāsthāpukra

² See the Exegetical Note in § 83

ankle-bones of the two feet number four Aratnikā is a synonym of aratni, forearm though the word 'forearm' (aratni) does not really include the arm (bāhu), yet here, for the sake of obtaining the number four of the bones, it is employed in that sense [i c as including the aims] The author is speaking really of the whole upper limb, hence the bones of the 'forearms' (aratni) number four. Similarly the word 'leg' (jangha) here signifies the whole lower limb, and hence the bones of the two legs also number four These items together number seventy, and these, together with the aforementioned one hundred and eight, amount to one hundred and eighty-two bones. Further

[Verse 87] The two knees ($j\bar{a}nu$) are the two joints between the leg and the thigh By the two kapola the two cheeks are meant, and by the two $\bar{u}ru$ the two thighs, which are shaped like boards. The two shoulders (or shoulder-summits, amsa) are the bases from which the arms spring. Next, by the two $aksat\bar{u}\bar{u}saka$, the two bones are meant which lie on the edge of the eye. The two hip-blades (srone-phalaka) are the two places between the two lower limbs and the back. Each item consists of two bones. Together with the number (twelve) thus obtained, the total of the bones amounts to one hundred and ninety-four Further.

[Verse 88] The public (bhagāsth) or private bone is one In the back (prvtha) there are forty-five bones, in the neck ($gr\bar{u}a$) fifteen, in the windpipe (gatru), at the joint of the breast and shoulder, one Hanu signifies the chin, that also consists of one bone. This makes sixty-three bones, and with the aforesaid number (194) the total amounts to two hundred and fifty-seven Further

[Verse 89] At the back of that bone [1 e of the chin] there are two bones. Next, the brow contains one bone. Next, in the two eyes, there are two bones, so also there are two in the two ganda, by which term the two places intermediate between the cheeks and the eyes are meant. The nose must be understood to be expressed also by the term ghana-bone. Parśuka denotes the ribs, these, together with their sockets (sthālaka) and the so-called tubercles (arbuda), number seventy-two. With the previous eight bones they amount to eighty, and these,

together with the previously stated number (257), amount to three hundred and thirty-seven Further

[Verse 90] The two temples (sankha) are the two places intermediate between the eyebrows and the ears. The panshaped bones (kapāla) which constitute the cranium number four. Uras signifies the breast, it contains seventeen bones. Hence we have altogether twenty-three, and these, together with the previously numbered (337), amount to a total of three hundred and sixty. This makes up the aggregate number of bones of the human skeleton.

§ 80 The Commentary of Vynāneśvara

In the Mıtāksharā commentary of Vijnāneśvara, the passages on the Non-medical Version, edited from the India Office MSS, Nos 1079, 2035, 2060, run as follows

[Verse 84] Tathzāngāni sadzeva kaia-yugmam caiana-yugalamzuttamāngam gātiamziti i asthnām tu sasti-sahitam šatatiayamzuparitana-sat-śloka-vaksyamānamzavagantavyam ii kim ca ii

[Veise 85] sthālāni danta-mūla-pradeśa-sthāny/asthīni dvā-trimśat i tais/saha dvāti imśad/dantāś/catuhsastir/bhavanti i nakhāh kaia-iuhā vimśatih i hasta-pāda-sthitāni śalāk-ākāiāny/asthīni maiibandhasy/opari-vartīny/anguli-mūla-sthāni vimśatii/eva i tesām nakhānām śalāk-āsthnām ca sthāna-catustayam dvau caianau kaiau ca i ity/evam/asthnām catui-uttara-śatam ii kim ca ii

[Veise 86] vimsatii>angulayas>tāsām>ekaikasya tiīni tiīni, ity>evam>anguli-sambaddhāny>asthīni sastir>bhavanti i pādayoh paseimau bhāgau pāisnī, tayoi>asthinī dve i ekaikasmin pāde gulphau dvāv>ity>evam catursu gulphesu catvāry>asthīni i bāhvor> aiatni-pramānāni catvāry>asthīni i janghayos>ca tāvad>eva catvāii i ity>evam catuhsaptatih ii kim ca ii

[Verse 87] jangh-oru-sandhır/jānuh i kapolo gallah i ürüh sakthi, tat phalakam i amso bhuja-śirah i aksah karna-netrayor/madhye śankhād/adhobhāgah i tālūsakam kākudam i śronih ka-

kudmınī, tat phalakam ı tesām/ekaıkaśo 'sthınī dve dve vınırdıśet ı ıty/evam caturdaś/āsthīnı bhavantı II kım ca II

[Verse 88] guhy-āsthyækam i prsthe paścima-bhāge pañca-catvārimśadzasthīni bhavanti i grīvā kandharā, sā pañcadaś-āsthih syāt i vakso-'msayoh sandhirzjatru, prati-jatrvækaikam i hanuśzcibukam, tatrzāpyækamzasthi i ityzevam catuhsastih ii him ca ii

[Verse 89] tasya hanormule 'sthini dve i lalātam bhālam i aksi caksuh i gandah kapol-āksayormadhya-pradešah i tesām samāhāro lalāt-āksi-gandam, tatra pratyekamsasthi-yugalam i nāsā ghana-samjāak-āsthimatī i pāršvakāh kaks-ādhahpradeša-sambaddhānysasthīni, tad-ādhāra-bhūtāni sthālakāni, taih sthālakaih arbudaišsczāsthi-višesaih saha pāršvakā dvisaptatih i pūrvoktaišsca navabhih sārdhamsekāšītiisbhavanti ii kim ca ii

[Verse 90] bhiū-kainayor/madhya-pradeśāv/asthi-viśesau śankhakau i śirasah sambandhīni catvāii kapālāni i uro vaksah, tat/saptadaś-āsthikam i ity/evam trayovimśatih i pūrv-oktaiś/ca saha sasty-adhikam śata-tiayam/ity/evam purusasy/āsthi-samgiahah kathitah ii

Translation

[Verse 84] The six parts of the body are the following the pair of hands, the pair of feet, the head, and the trunk. As to the three hundred and sixty bones, they must be understood to be detailed in the ensuing six verses, as thus

[Verse 85] The sockets (sthāla), 1 e the bones which hold the 100ts of the teeth, number thirty-two Together with them the thirty-two teeth (danta) amount to sixty-four The nails (nakha) which grow on the hands [and feet] number twenty The pencil-like (salālā) bones, occurring in the hands and feet, situated above the wrist-bones [and ankle-bones] and at the 100ts of the digits, number also twenty These nails and long bones have four places (sthāna), namely, the two feet and the two hands 1 So far, the bones amount to one hundred and four Further,

[Verse 86] The digits (anguli) number twenty, in each of them there are three bones, thus the bones which make up the digits amount to sixty. The heels (pārsni) are the posterioi parts

¹ See the Exegetical Note in § 83

of the two feet, their bones number two In each foot there are two ankle-bones $(gul\rho ha)$, thus in the four ankles there are four bones. The bones of the two arms $(b\bar{a}hu)$, being implied in the term forearm (aratm), number four. Those of the two legs (jangha) likewise number four. Further,

[Verse 87] The knee ($j\bar{a}nu$) is the joint of the leg and thigh The term lapola signifies the cheek. The thigh ($\bar{u}ru$) is the broad bone (phalaka) of the lower limb. The shoulder (amsa) signifies the head of the aim (i.e. the summit of the shoulder). By the term alsa is meant that part which lies below the temple between the ear and the eye. The term $t\bar{a}l\bar{u}sala$ denotes the hard palate. The hip (lower significant si

[Verse 88] The private part (guhya) consists of one bone. In the back (prstha), or posterior part of the body, there are forty-five bones. The term $gr\bar{v}a\bar{s}$ signifies the neck, it consists of fifteen bones. The collar-bone (jatru) is the junction of breast and shoulder [i e head of the arm, or summit of the shoulder see verse 87], either collar-bone contains one bone. The term hanu signifies the chin, it also contains one bone. Thus we have altogether sixty-four bones. Further,

[Verse 89] At the back of the chin (hanu) there are two bones. The term lalāta signifies the brow, aksi, the eye, ganda, the spot between the cheek and the eye. The aggregate of these (three organs) is indicated by the compound of the three terms lalāta, aksi, ganda, each of the three component parts consists of a pair of bones. The nose (nāsā) is the bone termed ghana. The ribs (pārśvaka) are the bones which make up the part of the body situated below the armpits, the sockets (sthālaka) are their supporters, with these supporters, and with the peculiar bones termed tubercles (arbuda), the ribs number seventy-two. Thus, together with the previously mentioned nine, we have eighty-one bones. Further,

[Verse 90] In the space intermediate between the eyebrow and the ear there are the two peculiar bones termed temples (sankha) The pan-shaped bones which constitute the cranium (suah-karāla) number four The term uras denotes the breast,

it contains seventeen bones. Thus we have altogether twentythree bones, and these, together with all the afore-mentioned, make up the total of three hundred and sixty bones which constitute the skeleton of man

§ 81. The Commentary of Śūlapānı

The commentary of Śūlapāni, called Dīpakālikā, on the Non-medical Version, edited from the India Office MS, No 1278, runs as follows

[Verse 84] Asthnāmsapı sasty-adhıkam sata-trayam ı tadvıbhāgamsāha

[Verse 85] sthālarzīty-ādi Isthālāni danta-bandha 1-sthānāni, taih saha dantāśzcatuhsastih I nakhāśzca vimśatih I pāni-pāda-śalākāśzca vimśatih I tesām hasta-dvayena pāda-dvayena ca sthāna-catustayam I evam ca catui-uttaia-śatamzasthīni II

[Verse 86] sasty: ity-ādi i angulīnām pratyekam trīni trīni ity: evam sastii: asthīni i aratnik-āsthīni bāhvoh i evam ca catuhsaptatir: asthīni ii

[Verse 87] dve dve ity-adi i aksa-samjne dve i janu-samjne dve i evam ca catuidas/asthini ii

[Verse 88] bhag-āsthi ity-ādi i hanuś ²/cıbukam i evām catuhsastni
/asthīni ii

[Verse 89] tan-müla ıty-ādı | tan-müle hanu-müle, dve lalāte | aksı-gande dve | nāsāyām ca ghan-āsthikāyām>ekam | pārśvakāh pañjar-āsthīni, tad-ādhāraih sthālaii>arbudaiś>ca saha dvisaptatir>bhavatı | evam>ekāšītii>asthīni ||

[Verse 90] dvāvaty-ādrīkarna-bhruvoramadhye dvau śankhakau i śuasah kapālāni catvāri i urah saptadaśa i evam trayovimśatih i evam purusasya asthi-samgrahah kathitah ii

Translation

[Verse 84] The number of bones is three hundred and sixty. The author states their details

[Verse 85] 'With the sockets,' &c The sockets (sthāla) are the fixing places of the teeth Together with these, the teeth number sixty-four The nails (nakha) number twenty

¹ MS buddha

The long bones (Salaka) of the hands and feet also number twenty The bases (Sthana) of them [1 e of the nails], by reason of there being a pair of hands and a pair of feet, are four ¹ Thus (in this verse) the bones amount to one hundred and four

[Verse 86] 'Sixty,' &c Each digit (anguli) has three bones, thus there are altogether sixty bones. The bones of the forearms (aratnikā) signify those of the two arms ($b\bar{a}hu$). Thus (in this verse) there are altogether sixty-four bones

[Verse 87] 'Two each,' &c The so-called collar-bones (aksa) number two The so-called knees (jānu) number two Thus (in this verse) there are altogether fourteen bones

[Verse 88] 'The pubic bone,' &c. By hanu is meant the chin Thus (in this verse) there are altogether sixty-four bones

[Verse 89] 'At the base of 1t,' &c The two bases of 1t (tan-mūle) refer to the bases of the chin There are two brows (lalāta), also two each of eyes (alsı) and cheeks (ganda) In the ghana-bone, that is, in the nose (nāsā), there is one bone The ribs (pārśvala) are the bones of the (thoracic) cage, together with their sockets (sthāla) and tubercles (arbuda) they number seventy-two Thus (in this verse) there are altogether eighty-one bones

[Verse 90] 'Two,' &c Between the ears and the eyebrows there are the two temples (sankha) The pan-shaped bones (kapāla) of the cranium number four The breast (uras) has seventeen bones Thus (in this verse) the total is twenty-three Herewith the bones of the skeleton of man have been explained

§ 82 The Commentary of Mitramiśra

The commentary of Mitiamisia on the Non-medical Version, edited from the India Office MS, No 1176, runs as follows

[Veise 84] Karadvaya-caianadvaya-sııo-gātrāni sadzangāni i asthnām sasti-sahitam sata-trayam sat-sloka 2 -vaksyamānapia-kārena dhāiayanti i ii

¹ See the Exegetical Note in § 83

[Verse 85] dvātrīmšatā sthālair/danta-mūla-pradešā-sthair/asthībhih sahītā dvātrīmšad/dantāš/catuhṣastir/bhavatī i pānī-pāda-nakhā vīmšatīh i pānī-pāda-stāh šalākās/tad-ākāīāny/asthīnī ca vīmšatīr/manībandhasya gulphasya ca puio-vartīnī i tesām nakhānām šalākānām ca mūla-piadeša-lūpam sthāna-catustayam kara-dvayam carana-dvayam¹ ca i īty/evam/atra catuī-adhīkam šatam/asthnām ii uktam sthāna-catustayam sv-āsthī-bhīnnasya prasangato 'bhīdhānāt', yad/vā nakhānām sthānam šalākā īty/abhed-ānvayah, catustayatvam² c/aīkaīka-hast-ādī-šalākānām samudāyam/abhīpretya uktam/ity/avīrodbah ii

[Veise 86] angulīnām sastir/asthīni, ekaikasyā anguler/asthitraya-sambandhāt i pārsnyoh pāda-paśeima-bhāgayor/asthīni dve i ekaikasmin pāde gulphau vāma-daksina-sthau dvau dvāv/iti catursu gulphesu asthi-catustayam i bāhavo 'ratni-pramānāni catvāry/asthīni i iti catuhsaptatih ii

[Verse 87] jānunī jangh-oru-sandhī 3 i kapolau gallau i ūruphalake sakthinī i amsau bāhu-mūla etat-samudbhave i piatyckam dve dve asthinī i akse karna-netr-āntarāla-deśe i tālūsake tālu-mūle i śroni-phalake katī i piatyekam dve dve asthinī i iti caturdaś/sāsthīm ii

[Verse 88] bhaga-padena sisnasya apyzupalaksanam tad-asthi ekam i prsthe pañcacatvārimsadzasthīni i giīvā kandharā pañcadas-āsthi-yuktā bhavati i ekamzasthimzāsritya jatru, vakso-'msa-sandhi d-dvayam i hanuszcibukam syāt i ityzevam catuhsastnizasthīni ii

[Verse 89] tasya hanor»müle dve asthinī lalāte āksinī 5, gande ca kapol-āksi 6-madhya-pradeše, pratyekam dve i nāsā vā ghan-aikāsthimatī 7 i paišukāh pañjar-āsthīni, sthālais»tadādhāra-bhūtaiisasthibhiisaibuda-nāmakaiisasthi-višesaišsca saha dvisaptatih i itysevamsekāšītiisasthnām bhavati ii

[Verse 90] śankhakau bhrū-karn-āntarāl-āsthinī dvau i śirasah kapālāni catvārī i urah prati saptadaś/āsthīni i ity/evam trayovimśatih i evam militvā sasty-adhikam śata-trayam/iti purusasya manusasya asthi-parimānam ii

¹ MS, vara-dvayam, om carana-dvayam
² MS catustaye tvam
³ MS sandhih
⁴ MS vakso sandhi
⁵ MS aksni

MS. aksa. MS nāsāvadhānaikāsthimatī

Translation

[Verse 84] The pair of hands, the pair of feet, the head, and the trunk—these are the six pairs of the body. They contain the three hundred and sixty bones which are detailed in the following six verses

[Verse 85] The thirty-two teeth (danta), together with their thirty-two sockets (sthāla), that is, with the bones which form the basements of the teeth, number sixty-four The nails (nakha) of the hands and feet number twenty Also the penelllike long bones (Salākā) which are in the hands and feet, and which are situated in front of the wrist and ankle, number twenty With regard to the nails and long bones, there are four places (sthana) which form their foundations, viz the pair of hands and the pair of feet Thus, here (in this veise), the total of the bones is one hundred and four The 'four places' are named as considered apart from their component bones, on the other hand, since the bases of the nails are identical with the long bones, the fourfoldness of the latter is also mentioned in order to indicate their forming sets in each hand and foot, there is therefore here no meongruity 1

[Verse 86] In the digits (anguli) there are sixty bones, on account of each digit being composed of three bones. In the heels $(p\bar{a}n\sin)$, that is, the posterior part of the two feet, there are two bones. In either foot there are two ankle-bones (gulpha), two on the right and two on the left sides, thus there are four bones in the four ankles. The two arms $(b\bar{a}hu)$, being implied in the term 'forearms' (aratni), make up four bones. Thus we have a total of seventy-four bones.

[Verse 87] The two knees ($j\bar{a}nu$) are the two joints between the leg and the thigh By the two kapola are meant the two cheeks. The two broad bones of the thigh ($\bar{u}ru$ -phalaka) refer to the lower limbs. The two shoulders (amsa) are the two bases whence the arms spring. Each of these items consists of two bones. By the two aksa are meant the spaces intermediate between the ear and the eye. By the two $t\bar{a}l\bar{u}saka$ are meant the

¹ See the Exegetical Note in § 83

two bases of the palate The two broad bones (phalaha) of Stoniare the two hips Each of these items consists of two bones. This makes altogether fourteen bones

[Verse 88] The word 'vulva' (bhaga) indicates also the penis, it consists of one bone. In the back (pretha) there are forty-five bones, grīvā, or the neck, is made up of fifteen bones. By jatru are meant the two junctions of breast and shoulder, each consisting of one bone. Hanu signifies the chin. This makes a total of sixty-four bones.

[Verse 89] At the back of that chin there are two bones As to the forehead, eye, and ganda, that is, the space intermediate between the cheek and the eye, there are two bones in each. The nose $(n\bar{a}s\bar{a})$ consists of one bone, called also ghana. The ribs (parsula) are the bones of the (thoracic) cage, together with their sockets $(sth\bar{a}laka)$ or supporting bones, and with the peculiar bones called tubercles (arbuda), they number seventy-two. This makes a total of eighty-one bones

[Verse 90] The temples (sankha), that is, the bones lying between the eyebrow and the ear, number two—The pan-shaped bones (kapāla) of the cianium number foui. In the breast (urah) there are seventeen bones—This makes a total of twenty-three bones—Adding up all these we obtain three hundred and sixty as the grand total of the bones of the human body.

§ 83 Exegetical Note

Comparing the commentaries quoted in the preceding paragraphs 79-82, it will be seen that, in verse 85, Apaiārka counts a total of 108, while Vijnāneśvara, who is followed by Śūlapāni and Mitramiśra, counts only 104. The cause of this difference is that in the text of that verse Apaiārka read tāsām, of them (feminine), while Vijnāneśvara read tesām, of them (masculine). The former foim, being the feminine genitive plural, can refer only to the preceding feminine noun śalākā, long bone, while the latter foim, being the masculine genitive plural, must refer to the preceding masculine noun nakha, nail. Accordingly, Aparārka understands the text to mean. The nails number

twenty, so also the long bones of the hands and feet (scl number twenty), the bases of them (1e of the long bones) are four' This interpretation enumerates three different items (1) nails, (2) long bones, (3) bases of long bones On the other hand, Vijnānesvara understands the text to mean number twenty, so also the long bones of the hands and feet (scl number twenty), the bases of them (1 e of the nails) are four' Seeing that the nails are fixed in the digits, and that the bases of the digits are the long bones of the hands and feet, it follows that the bases of the nails are identical with the long bones of the hands and feet Hence Vijnāneśvaia's interpretation admits only two items, namely (1) nails, (2) long bones or bases of nails The second item, as Mitramiśra explains, may be considered in two ways-either distributively, or in the aggregate Considered distributively, the long bones number twenty, but considered as aggregates (samudāya), they number only four, that is, two hands and two feet On the other hand, if, with Aparāika, we translate 'bases of the long bones', we obtain, of course, a third item, namely, the carpus and taisus The question arises Which is the correct reading of the text, is it tasam or tesām, feminine or masculine? The answer cannot be doubtful obviously the correct reading is the feminine tāsām, referring to Salākā, or the long bones It is correct for two quite sufficient reasons (1) with the reading tesām, the bones of the carpus and taisus drop out altogether, (2) with the same reading, the four aggregates of the long bones, that is, really the long bones themselves, are declared to be the bases of the nails, but obviously that is an incongruous view the nails are fixed on the digits, and the digits are fixed on the long bones Apaiārka iightly says, 'The long bones are the bases of the digits, and the bases of the long bones are four,' namely, the two carps of the hands and the two tarss of the feet Hence the total of the bones, enumerated in verse 85, is 108, but not 104

The Non-medical Version in the Institutes of Vishnu

The recension of the Non-medical Version in the Institutes of Vishnu is edited from the following sources

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ASB1 = Asiatic Society of Bengal, MS No II A 10
                                   MS No II A 11.
2 \text{ ASB}^2 =
                                   MS No IB 25
  ASB^3 =
      C1 = Calcutta, Sanskiit College, MS No 5
4
                                   MS No 62
5
     D^1 = Deccan College, MS No 19
6
                          MS No 20
7
     D^2 =
                          MS No 155
     D_3 =
8
     E^1 = Elphinstone College, Bombay, MS No 162
9
                                        MS No 174
10
      \mathbb{E}^2 =
11
     IO^1 = India Office, MS No 200
                       MS No 540
12.
     10^2 =
     103 =
                       MS No 913
13
                    ,,
                       MS No 915
     10^4 =
14
     10^5 =
                        MS No 1545
15
16
     = ^{3}OI
                        MS No 1247
      M = Madras, Oriental Library, MS No 87
17
       Y = Professor Jolly's Edition, pp 196, 197
18
It runs as follows
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∥55 Asthnām tubhih sataih sasty-adhikair-dharyamānam i 56 tesām vibhāgah 157 sūksmaih saha catuhsastu≯daśanāh 158 i vımśatıı<nakhāh 15911 pānı-pāda-śalākāś/ca 1601 sastır/angulīnām paivani 161 i dve paisnyoh 162 i catustayam gulphesu 163 i catvarysaratnyoh 164 i catvarysjanghayoh 165 i dve dve janu-kapolayoh 2 i 66 1 i ürv-amsayoh i 67 i aksa-tälüsaka-śroniphalakesu i 683 | bhag-āsthy/ekami69 | prsth-āsthi pañcacatvārimśad-bhāgam

P

¹ C¹ IO³ read No 59, dvau bāhūdaka (or taka) -dvayam, IO² M, dve bāhū dve piabāhū ūru-dvayam Also all four omit No 66 ASB1 also omits No 66, though it has No 59

² IO² kapālayoh

³ C¹ IO² read No 68 evam adhah, E¹ reads bhagākhekara prsthākliekam

1701 pañcadaś/āsthīni giīvā 171 1 jativ/ckam 172 i tathā hanuh i 73 | tan-mule ca dve | 74 2 | dve lalat-aksi-gande | 75 3 | nasa ghanāsthikā 176 I arbudaih sthālakaiś/ca sāidham dvāsaptatih pārśvakāh 1774 urah saptadaśa 178 dvau śankhakau 179 catvāu kapālāni śijasaś«ceti II

Translation

1551 The body is sustained by three hundred and sixty bones 1 56 1 Then detail is as follows 1 57 1 Together with the minute (sockets) there are sixty-four teeth (dasana) 1581 The nails number twenty 1591 So also the long bones of the hands and feet (number twenty) 1 60 1 In the digits there are sixty joints 1611 There are two bones in the two heels, Four, in the ankles, 1631 Four, in the two forearms, 1641 Four, in the two legs, 1651 Two each, in the knees and elbows, 1661 And in the thighs and shoulders, 1671 And in the collar-bones, palate, and hip-blades 1681 There is one public bone 1 69 1 The backbone consists of forty-five parts 1701 The neck has fifteen bones 1711 The windpipe has one bone, 172 1 So also the chin. 173 1 Its bases number 174 | So do the blows, eyes, and cheeks 175 1 The nose consists of the ghana-bone 1761 Together with the tubeicles and sockets the ribs number seventy-two 1771 The breast has seventeen bones 1781 There are two temples 1791 And there are four pan-shaped bones in the cianium

§ 85 The Commentary of Nanda Pandita

The commentary of Nanda Pandita, called Vayayantī, is edited from the following manuscripts

- 1 ASB³ = Asiatic Society of Bengal, No I B 25
- C² = Calcutta Sanskut College, No 62
- E² = Elphinstone College, Bombay, No 174 3
- ASB¹³ jānvekam, C¹ jānukam, IO³ jatrukam
 C¹ lalātāksinī mate IO² lalaksitānigate, IO³ lalātāksinīgate, M lalaksiyanigate
- 3 AŠB3 nāsā sthānāsthikā, C¹ nāsāyāmasthikā, IO² nāsā gramas-
- thikā, IO3 nāsā vāmastlikā, M nāsā gnamastlikā

 C' etakādakyah, IO2 M kā urah, IO3 edakādakyah

§ 85] THE COMMENTARY OF NANDA PANDITA 211

- 4. $IO^1 = India Office, No 200$
- $5 \text{ IO}^4 = ... \text{ No 915}$
- $6 \text{ IO}^5 = ... \text{ No } 1545$

It runs as follows

[55] Anga-piatyanga-samsthitānām sthūla-sūksmānāmasthnām tiīni satāni sastisaa samkhyā i taih saiīiam dhāryate i nanvanyānyapyagie gananīyām, tatakathamaiyam samkhyā, ityatra āha ii

[56] vaksyamāno vibhāgasstesāmseva avadheyo nsātiriktānām II

- [57] Süksmäni danta-müla-bhūtänysasthini sthāl-ākhyāni dvātiimšat i tavanta eva tad-utpannā dantāsstaih saha catuhsastiisbhavanti i sthālaih saha catuhsastiisdantā iti Yogi-smaranāt ii
 - [58] hasta-pāda-sthā nakhā vimśatih ii
- [59] kara-pādayoh prsthe śalāk-ākārāny/anguli-mūla-bhūtāni vimśalir/eva asthīni II
- [60] piatyekam vimsaty/angulīnām trīni trīni paivāni i ity/evam sastih paiv-āsthīni ii
 - [61] pārsnih pāni-pāda-paścādbhāgas/tayor/astbinī dve II
- [62] gulphau ghutike, janghā-pāda-gianthitau ca i piatyekam pādayoi>dvau dvāv>ity>evam catvāro gulphās>tesu catvāry> asthīni ii
- [63] aiatnii/aratnimān bāhus/tatia pratyekam dve dve ity/evam catvāli II
- [64] jaughā janghāvān pādah I tayoh pratyekam dve dve ity evam catvān II
- [65] jangh-oru-sandhusjānuh i kapolo gandasstayoh pratyekam dve dve itysevam catvāri ii
- [66] ü
ıü saktlını ı amsau bhuja-sırası ı tayoh pratyekam dve dve
ıtyzevam catvārı ıı
- [67] aksah kaina-netrayoismadhya-bhavah sankh-adhobha-gah i talusakam kakudam i sioniphalakam katih i etesu trisvsapi piatyekam die die itysevam sat ii
 - [68] bhaga upasthasetatreallameasthi u
- [69] prstha-āsthi prstha-vamšo 'pi pañcacatvārimšad-asthikah ii
 - [70] grīvā siro-dharā I tasyām pañcadas/āsthīni II

- [71] vakso-'msayoh sandhırsjatıu I tayoh pratyekamsekaıkamsevam dve jatrunı II
 - [72] hanuś/cibukam i tati/aikam/asthi ii
 - [73] tasyā hanor>mūla-bhūte dve asthinī II
- [74] lalātam bhālam ı aksı caksuh ı gandah kapol-āksayor madhya-bhāgas/tesām samāhā10 lalāt-āks1-gandam ı tatra pıatyekam dve dve asth1nī 1ty/evam sat 11
 - [75] nāsā nāsīkā ī sā ca ghana-samjñ∻aīk-āsthīmatī īī
- [76] pārśvakāh vankrayah I pratyekam pārśvayos>trayodaśa trayodaśa 1t1 sadvimśatih I tāsām vaksası sandhy-asthīny>arbudāny>ubhayato daśa daśa 1t1 vimśatih I sannām pāiśvakānām paraspar-ādhāratayā ev>āvasthānen>āibud-ānapeksatvāt I tāsām> eva prsthatah sandhy-asthīni sthālakā ubhayatas>trayodaśa 1t1 sadvimśatir>ity>evam sthālak-āibuda-samhitāh pārśvakā dvisaptatih II
 - [77] uro vaksas/tat/saptadaś-āsthikani ii
 - [78] bhrū-karnayor∕antarvartınī asthınī śankhakau dvau Ⅱ
- [79] śırasaś/catvārı kapālānı ı ca-kārah samuccıtānām/ukta-samkhyā-pūıakatva-dyotan-ārthah ı ıtı vıbhāga-samāsau ı

Translation

[55] The number of the bones, large and minute, which constitute the major and minor limbs, is three hundred and sixty. They uphold the body. In the following clauses the author shows how they are to be counted.

[56] The details given below refer to them only, and not to any others

[57] The minute bones $(s\bar{u}ksma)$ which form the bases of the teeth, and which are called sockets $(sth\bar{u}la)$, number thirty-two The teeth (danta), set in them, number as many—Both together number sixty-four—such is the traditional teaching of the Yogin 1 (see § 77)

[58] The nails (nakha), set in the hands and feet, number twenty

[59] The pencil-like ($\langle al\bar{a}k\bar{a}\rangle$) bones in the back of the hands and feet, which form the bases of the digits, number twenty

¹ Yogin is one of the names of Yājnavalkya

[60] In each of the twenty digits (anguli) there are three joints, thus we have sixty joint-bones

[61] The heel (parent) is the posterior portion of the hands

and feet Their bones number two

[62] Gulpha signifies the two ankles which kint together the leg and the foot. In each foot there are two of these. Thus there are four ankles, and in them there are four bones.

[63] Aratu signifies the whole arm (bāhu) or upper limb, inclusive of the forearm. In each of these there are two bones,

hence there are altogether four bones

[64] Janghā signifies the whole foot (pāda), or lower limb In each of these there are two bones, hence there are altogether four bones

[65] The knee (jānu) is the joint of the leg and thigh Anpola signifies the cheek. In each there are two bones. Hence
there are altogether four bones.

[66] $\overline{U}ru$ signifies the thigh, the shoulder (amea) is the head of the arm. In each of these there are two bones. Hence there

are altogether four bones

[67] Alsa signifies the lower portion of the temples, situated between the ear and the eye Tālūsaka signifies the hard pulate, and śroniphalaka, the hip In each of these three there are two bones Hence there are altogether six bones

`[68] Bhaga signifies the generative organ. In this there is one bone

[69] The back (protha) or vertebral column is composed of forty-five bones

[70] The neek (grita) is the organ which supports the head In it there are fifteen bones.

[71] Jatru signifies the junction of the breast and the shoulder In either of the two (junctions) there is one bone Hence there are two jatru, or collar-bones

[72] Hann signifies the chin In it there is one bone

[73] At the base of the chin (hanu-mūla) there are two bones

[74] Lalāta signifies the forehead or brow, also, the eye, and ganda, the part intermediate between the check and the eye Their combination is expressed by the compound term lalāt-

āhsi-ganda In each of them there are two boncs Hence there are altogether six bones

[75] $N\bar{a}s\bar{a}$ signifies the nose It is also teimed the ghanabone, and it contains one bone

[76] Pārśraka signifies the ribs On either of the two sides of the body there are thirteen ribs, that is, altogether twenty-six On either side are ten arbuda, or bones which join them to the breast-bone, that is, altogether twenty. As to six ribs, they mutually support one another without any reference to any arbuda. On either side, also, there are thirteen sthālaka, or bones which connect the ribs with the back-bone, that is, altogether twenty-six. In this way, the ribs, together with the sthālaka and arbuda, number seventy-two

[77] Uras signifies the breast, that consists of seventeen bones

[78] The temples (sankhaka), or the bones which are situated between the eyebrows and the ears, number two

[79] In the cranium there are four pan-shaped (*kapāla*) bones. The object of the word 'and' is to make clear that the bones, when added together, make up the total number (360) previously stated. Thus the bones have now been stated both in detail and in the aggregate

\S 86 The Non-medical Version in the Purānas

The recensions of the Non-medical Version in the Agni Pulāna, and in the Vishnu Dharmottara Pulāna are identical The former is edited from (1) IO = India Office MS, No 5 (7) of the Surindia Mohun Collection, (2) RM = Rajendia Mitra's edition, vol III, pp 308-9 The latter is edited from T = Tubingen University Library MS, M a I 483

They run as follows

Asthnām
>atra śatānı syus
>trīnı sasty-adhıkānı ca 1 ıı 27 ı
ı Sūksmaıh saha catuhsastır
>daśanā vımśatır
>nakhāh ı

pānı-pāda-śalākāś/ca tāsām sthāna-catustayam lpha 28 lpha Sasty/angulīnām dve pārsnyor/gulphesu ca catustayam lpha

¹ IO, RM 1ead only a half-verse asthi-sasti-sata-trayam

eatvāry anatnyor asthīm panghay os atāvadzeva tu u 29 u

Dve dve pāmi-kapol-oruphalak-āmsasamudbhave t
aksa-tālūsake i śromphalake ezarvam ādi éet u 30 u

Bhag-āsthyzekam i tathā prethe catvārim śaezen pañenkam t
grīvā pañeadaś sāsthīm i patryzekam en i tathā hanuh i u 31 u

Tan-mūle dve lalāt-āksi-gando nāsā ghan-ūsthikā i t
paršukāh sthālakaih sūrdham za budai śzea dvisaptatih u 32 u

Dve śankhake i kapīlām catvāry zeva śirasztathā i
uiah saptadaś sāsthīm purusasy sūsthi-samgrahah u 33 u

Translation

[Verse 27] There are three hundred and sixty bones [Verse 28] Together with the minute bones (*ālsma), the teeth (dasana) number sixty-four, the north (nakha) twenty, so also the long bones (śalākā) of the bands and feet, their bases (ślhāna) are four

[Verse 29] In the digits (angula) there are sixty bones, in the two heels (pārsu) two, in the ankles (gulpha) four, in the two forearms (aratu) four, also as many in the two legs (jangha)

[Verse 30] There are two bones each in the knees (jānu), eheeks (lapola), thighs (ūruphalaka), and shoulder-blades (amsasamudbhava) Also as many are indicated in the collar-bones (aksa), palatal cavities (tālūsaka), and hips (sroni-phalaka)

[Verse 31] There is one public bono (bhagāsthi), and there are forty-five bones in the back (pritha) The neck ($qrit\bar{a}$) contains fifteen bones, the windpipe (jatru) one, so also the chin (hauu)

[Verse 32] At the base of the chin ($hann-m\bar{u}la$) there are two bones, so also in the brows ($lal\bar{a}ta$), oyes (akn) and checks (ganda) The nose ($n\bar{a}s\bar{a}$) consists of the ghana-bone The ribs,

² T bhage tv≈ekam

10, RM jatrukam ca, T jati vsasthysekam

⁵ T hanoh

⁷ T dvau śankhakau

¹ IO sthānopakā, RM sthānāmsake, T aksi-sthāne katī yom-phalake

³ IO grīvā panca tathzāsthīm, RM grīvāyām ca tathzasthīm, T grīvāyām ca daś-āsthīm

⁶ IO, RM nāssānghry-avasthītāh, T nāsā-samāsthītā

^{* 10,} RM om purusasysāsthi-saingrahah.

together with their sockets (sthālaha) and tubercles (arbuda), number seventy-two

[Verse 33] There are two temples (sankhaka); there are also four pan-shaped bones (kapāla) in the cranium The breast (was) contains seventeen bones These are the bones of the human skeleton

§ 87. The Non-medical Version in the 'Anatomy'

The recension of the Non-medical Version in the anonymous 'Anatomy' (§ 23), edited from the Tubingen (T) University Library MS, M a I 483 (Catalogue No 167), fol 5 b, 1uns as follows ---

Sadzangāni śarījāni l sastıh sata-trayam c≈āsthnām I

1 II 127 II

Tad-yathā i dvau bāhū dve sakthinī, siro madhyameiti sadangam II sastıh sata-tıayam ceāsthnāmeıtı 2 II

Dantā dvātrimšadzākhyātāh s-olūkā, vimšatirznakhāh i pāni-pāda-śalākāś/ca, tāsām sthāna-catustavam II 128 II

Sasty/angulīnām, dve pārsnyor/gulphesu ca catustayam I catvāry/aratnik-āsthīni, janghāyās/tāvad/eva tu ii 129 ii

Dvāveamsāveamsaphalake dve, hasta-manikāveubhau i dvau bāhu-nalakāvoūru-nalakau, dve ca tālum 3 11 130 11

Netre dve, jānunī dve ca, dve ca jānu-kapālike I

dve śroniphalake, dve ca hanu-mūlasya bandhane 3 II 131 II

Bhage tvekam, tathā prsthe catvārimsaceca pañcakam i grīvāyām ca daśzāsthīni, jatrvzekam tu, tathā hanuh II 132 II

Tadvanemukhe matam näsä-gandaküta-lalatakam I pārśvakāh kaulakaih sārdham arbudaiś≪a 4 dyisaptatih II 133 II

Dvau śankhakau, kapālāni catvāri śirasas/tathā i urah saptadaś-āsth
>ītı 5 purasasy<āsthı-samgrahah 11 134 11

¹ Two half-verses of the text, respecting the number of skins and muscles, are omitted

² This clause is a commentary in prose on the preceding verse

³ Verses 130 and 131 are a recast of verse 87 of the recension of Yāynavalkya (§ 77) ⁵ MS āsthīni

¹ MS arbudaıs≠tu

Translation

[Verse 127] The bodies consist of six parts ..., the number of bones is three hundred and sixty

[Commentary] As thus the two upper extremities, the two lower extremities, the head, and the trunk,—these are the six parts. The three hundred and sixty bones are as follows.

[Verse 128.] The thirty-two teeth (danta) are enumerated along with their sockets (ulūka), the nails (nakha) number twenty, so also the long bones (śulākā) of the hands and feet, their bases (sthāna) are four

[Verse 129] There are sixty bones in the digits (anguli), two in the heels (pārsui), and four in the ankles (gulpha). There are four bones in the forearms (aralnikā), and there are as many in the legs (ganghā)

[Verse 130] There are two collar-bones (amsa), two shoulder-blades (amsa-phalaka), two wrist-bones (manka) in either hand, two hollow bones of the arm ($b\bar{a}hu$), two hollow bones of the thigh ($\bar{u}ru$), and two palates ($t\bar{u}lu$)

[Verse 131] There are two eyes (notia), two knee-caps (jānu), as well as two elbow-pans (lapālikā), two hip-blades (sroniphalaka), and two tie-bones at the base of the (lower) jaw (hanu-mūla)

[Verse 132] There is one bone in the pubes (bhaga), also there are forty and five bones in the back (pretha), as well as ten in the neck ($gr\bar{\imath}\iota\bar{a}$) The windpipe ($\jmath atru$) consists of one bone, so also the (lower) jaw (hanu)

[Verse 133] Likewise in the face there is considered to be one bone consisting of the nose (nāsā), the prominences of the cheeks (gandakūta), and the brows (lalūta) The 11bs (pārsiaka), together with their sockets (kaulaka¹) and tubercles (arbuda), number seventy-two

[Verse 134] There are two temples (sankhaka), also there are four pan-shaped (kapāla) bones of the cianium. The breast (uras) consists of seventeen bones. This is the aggregate of the bones of man

¹ Probably false reading for kolaka, diminutive of kola, flank kolaka would mean a small flank, or side-bone, and would be a good term for the transverse process of a vertebra

В THE SYSTEM OF SUŚRUTA

The Traditional Recension of Susruta's System ≬88

The traditional recension of the System of Susruta is edited from the following materials

- A = Alwai Palaee Library MS, No 1703
- B = Benares Sanskiit College MS, No 23 (old No 64) 2
- Bd¹ = Bodleian MS, No 1092 (Hultzseh 349)
- 4 $Bd^2 =$ MS, No 739 (Wilson 290)
- $D^1 = Deeean College MS$, No 224 5
- MS, No 466 6. $D^2 =$
- 7 $D_3 =$ MS, No 948
- $D^4 =$ MS, No 949 8 ,,
- MS, No 956 $D^5 =$ 9
- 10 $IO^1 = India Office MS$, No 72 b (Cat No 2645)
- $11 IO^2 =$ MS, No 1842 (Cat No 2646)
- 12 EG = Edition of Madhusudan Gupta (Calcutta)
- $13 \quad EJ =$ of Jīvānanda (Calcutta)
- 14 EM =of Madras
- EP =of Piabhuram Jivanaiam (Bombay) 15
- 16 CD = Commentary of Dallana
- of Gayadāsa 17 CG =

It runs as follows

Tıïnı sa-sastıny¹/asthı-śatänı veda-vādıno bhāsante ı śalyatantre tu² trīny/eva śatānı³ I tesām sa-vimśam⁴/asthi-śatam śākhāsu Isaptadaś/ottaram śatam ś10n1-pārśva-prsth-odar-orassu 51 grīvām 6 piaty-ūidhvam trisastih 1 7 evameasthnām tiīni śatāni pūryante II 8 Ekarkasyām tu pād-āngulyām trīni trīni, tāni pañcadaśa I tala-kūrca-gulpha9-samśritāni daśa I pārsnyām>

¹ So Bd², EJ, EM, EP, but A, EG sa-sastāny, B sa-sastyāny, D⁵ IO² sasty-adhikāni, Bd¹ D⁴ IO¹ only sastāny, D² only sasty

 $^{^2}$ $D^{^{\circ}346}$ om tu, D^5 IO^2 tantresu

³ B. D¹, D^{2 3 4} asthı-śatānı 4 Bd1 vimsottaram

⁵ B odarossu, so also originally IO¹, IO² reads ś10n1-prstha-pā1śv-⁵ B odarossu, so also original, — , or o-ksassu for orio-ksesu or opārśv-āks-orassu or A orivāvām orio-ksesu or B, Bd², D¹⁵, IO¹² om this clause

⁸ A prefixes pithak-pithag-ganana

⁹ D²³⁴⁵, IO¹ tala-gulpha-kūica, Bd¹ tala-tala-kūrca-gulpha

ekam¹ıjanghāyām dve²ıjānunysekamıekamsütüvsiti trim<atı evam 3/ekasmın saktlını bhavantı 1 eten/etara-saktlıı 4 bīlıü er vyākhyātau i śronyām pañca, tesām bhaga-guda⁶-mtambesu eatvāri, trika-samšiitamsekain i pāišve sattiiinšat i evames ekasman, dvitīye 'pysevam i prethe truméat i astāvsurasi i dve aksaka-samjñe⁷ i grīvājām nava⁸ i kanthanādyām catvātī i dve hanvoh⁹ i dantā ¹⁰ dvātiimšat i nāsāyām trīm i ekain tāluni i ganda-kaina-śankhesveckaikam i satskirasi ii

Immediately after the above-given Number-list follows the Class-list as follows

Etanysasthini panca-vidhani bhavanti i tadsyatha i kapalarucaka-taruna-valaya-nalaka-sampñām 1 tesām pānu-kūrpara11nıtamb-āmsazganda-tālu-śankha-vanksanamadhya 12 - Sırassu kapālāni i dašanāsstu rucakāh i ghrāna-kaina-grīv-āksikošesu tarunanı 1 panı-pada-paréva-prethodar-olassu 13 valayanı 1 sesanı nalaka-samıñānı II

For the translation, see §§ 27 and 30

§ 89. Restored Recension

The original form of the osteological summary of Susrufa may be restored as follows, differences from the traditional recension being shown in italics -

Trīni sa-sastīny/asthi-śatāni vedavādino bhāsante i šalyatantie tu tiīny eva śatūni i tesūm sad-uttaram easthi-salam sūkhāsn I astārīmšaty-uttaram šatam šroni-pārsva-preth-āme-orassu I grīvām praty-ūidhvam satsastih i evameasthnām tiīni šatām pūryante II Ekarkasyām tu pād-angulyām trīm trīm, tām pañca I tala-gulpha-kurca-saméritani sapta i parsnyumzekam i jaughu-

¹ D⁵ ekaikam ² D' dve dve, D' janghayorsdve 3 A eva ⁴ A etara-sakthni, Bd¹ etare sakthni

⁵ A, EG, EJ, EP, CD, CG guda-bhaga

⁶ B, D³ om evam ⁷ B aksa-samjñe

⁸ A, IO¹, EG, EJ, EM, EP navakam

⁹ B hane, IO² hano 10 Bd1 dantantesa

¹¹ So B, IO², but Bd¹ ² D¹ ² ³ ⁴ ⁵ IO¹, EG, EJ, EM, EP om kūr para ¹² So B, D¹, but IO¹ ² om vanksana, while A, Bd¹ ², D² ³ ⁴ ⁵, EG, EJ, EM, EP om vanksanamadhya

29 So B, Bd'2, D3, IO1, EG, EJ, EM, EP, but D12 preth-odarahsu,

D4 IO2 prsth-odaresu, D5 prsth-odarissu

yām dve i jānunysekam i ekamsūrāvsiti saptavimšatih i evamsekasminsakthni bhavanti i etensetara-sakthi, bāhū ca vyākhyātau i śronyām pañca, tesām bhāga-guda-nitambesu catvāri, tiika-samśritamsekam i pāršve sattiimšat i evamsekasminsdvitīye 'pysevam i prsthe trimšat i saptadašsorasi i dve aksak-āmsage i grīvāyām nava i kanthanādyām catvāri i dve hanvoh i dantā dvātrimšat i nāsāyām trīni i dve tāluni i gand-āksikosa-karna-šankhesvsekaikam i satsšiiasi ii

Etānyzasthīni pañcā-vidhāni bhavanti i tad-yathā i kapāla-rucaka-taruna-valaya-nalaka-samjñāni i tesām jānu-kūipara-ni-tamb-āmsaja-ganda-tālu-śankha-vanksanamadhya-śirassu kapālāni i daśanāsztu rucakāh i ghrāna-karna-grīv-āksikośesu talunāni i pāni-pāda-pārśva-prsth-odar-olassu valayāni i śesāni nalaka-samjñāni bhavanti ii

For the translation, see §§ 30 and 34

§ 90. The Recension of Gangādhar

Gangādhai's recension of the osteological summary of Suśruta, extracted from his Beihampoie edition of the Caraka Samhitā, p 188, ll 5-14, runs as follows, differences from the traditional recension being shown in italies —

Atha punah Sausıute salya-tantıe tu tinyzeva satānı i tesāmzastoltara-satam sākhāsu i sadvinsaty-uttara-satam sroni-pārsva-prsth-āks-orahsu i grīvām praty-ūrdhvam satvastik i evamzasthnām tiīni satānı pūryante ii Ekaikasyām tu pād-āngulyām trīni tiīni, tāni pañcadasa i tala-kūrca-gulpha-samsritāni sapta i pārsnāvzekam i janghāyām dve i jānunyzekam i ekamzūrāvziti saptavimsatirzekasmin sakthni bhavanti i etenzetara-sakthi, bāhū ca vyākhyātau i tānyzast-ottara-satamzasthnām i sronyām pañca, tesām dve nītambe, guda-bhaga-trīka-samsrītamzekaikam i pārsve sattirmsat i evamzekasminzdvītāye 'pyzevam i prsthe tirmsat i dve aksa-samjñe i saptadaszorasi i grīvāyāmzekādasa i kanthanādyām catvāri i dve hanvoh i dantā dvātrīmsat i nāsāyām tiīni i die tāluni i ganda-karna-sankhesvzekaikam, tāni sat i satz sīrasi ii

For the translation, see § 35

§ 91] SUŚRUTA'S SYSTEM IN ŚĀRĪRA PADMINĪ 221

§ 91. The Systems of Susinta in the Śārīna Padminī

1 The statement of the system of Susruta in the Sāiīra Padminī, and its commentary, edited from a manuscript in the possession of Dr P Coidier, runs as follows

Kīkasam trī-šata-samkliyam/atli/ādyaiś/śalya-tantra upayuktam/ ih/oktam!

vimšatišica šatamiapysadhi-šākham šioni-pāršva udar-orasi prithe 1170 II

Sapta-yukta-daśa-śatam syāt¹ try-utlar-oparı śırodlusu sastılı ı anka-samkalanatas/triśat/īttham pañcadh/ākrtı-bludā punar/ etat ॥71 ॥

For the translation, see § 36

2 The commentary of Vaidyanātha, called Padminī Prabodha, on the above-given statement runs as follows

Sarīre 'sthnām sām-bhūtatayā tad-vivaranameāha 'kīkasam' ıtyeadı ı 'kikasam 'eastbı 'trı-sata-samklıyam' ahulı 'salya-tantım' upavoga-vaśena śalya-tantra upayuktatyādeityearthah i tadupayuktatā tu granth-antarajzineya I katham tri-sata-samkhyam bhavatı ıtyzāha 'vımśatıı' ıty-ādı ı 'adhı-śākham' sarva-śākhāsu 'vımsatıssea satamsapı'l yathal pratyekam pad-angulyam trini trīm iti pañcadaśa 1301 tala²-gulpha-kūrca-samśnitām daśa 1201501 janghayor/dve 14 154 1 pārsnāv/ekam 12 156 1 jānuny/ekam 12 1 58 i ūrāvzekam i 2 i 60 i sakthnoh sastili i 120 3 ii 'śioni-pūisva udar-orası prethe sapta-yukta-daśa-śatam'ıyathā (guda-bhagayor) dve | 2 | nitambayor/dve | 2 | trika-samsiilam/ekam | 1 | Sionyām pañca 15 1 pārśvayor/dvisaptatih 172 177 1 prsthe trimśat 130 1 107 i dve aksa-samsakte i 2 i 109 i astāveniasi i 8 i 117 ii evam 'uparı sırodhısu'ı grīvām praty-ūidhvam 'tryzuttaiā sastih'i yathā I grīvāyām nava 191 kanthanādyām catvān 14113 i dve hanvoh (2 (15) nāsāyām trīn) (3 (18) ekam tālum) (1 (19) gandakarna-śankhest/ekaikam 16 125 i sat śnasi 16 131 i dvatrimśad/ dantāh 132163 1'Itthamsankassamkalanatasstriśatā' 1 yathā 1120 1 117 (63) 300 n

¹ Short by two instants ² MS om tala ³ See Note below

Note In the original manuscript, the clauses, which refer to the first aggregate 120, run as follows

yathā i piatyekam pād-āngulyām trīni tiīni iti pañeadaśa i 30 i gulpha-kūreassamśi itāni daśa i 10 i 50 i janghayors dve i 2 i 52 i pāi snāvsekam i 1 i 53 i jānunysekam i 1 i 54 i ūiāvsekam i 55 i sakthnoh sastih i 60 i 115 i guda-bhagayois dve i 2 i 117 i nitambayois dve i 2 i 119 i tiika-samśi itamsekam i 1 i 120 ii

Obviously this reading is quite absuid, and must be due to some ignorant copyist who failed to recognize the accidental misplacement of the three clauses guda-bhagayoredre, nitambayore dve, and triha-samsintameeham, which should not precede, but follow the clause sronz-pārsia, &c

Translation

Because of the conciseness of the statement of the bones of the body, he makes the comment which begins with lihasa, &e 'Kīhasa, or the bones of the skeleton, number three hundred', this is said on the authority of the count in surgical textbooks, for this is meant by the phiase 'in accordance with the count in the Suigieal Text-book' But that count itself must be learned from treatises other (than the Śārīra Padminī) order to explain how the number three hundred arises, he goes on to say 'vimsati, or twenty, &c' 'Adhisākham, or in all the limbs together,' there are one hundred and twenty bones thus in each digit of the foot there are three, making fifteen (1 e 30 in both feet), in the sole, ankle, and cluster there are altogether ten (1 e 20 in both feet, hence togethei 50) legs there are two (1 e 4 in both legs, hence together 54) the heel there is one (1 e 2 in both heels, hence together 56) In the knee there is one (i e 2 in both knees, hence together In the thigh there is one (i e 2 in both thighs, hence together 60) In either of the lower limbs there are sixty (1 e altogether 120) 'In the hips, sides, abdomen, breast, and back, there are one hundred and seventeen bones' As thus In the anus and pubes there are two, in the hips, two, in the sacrum, one, hence in the pelvis there are together five. In the two sides there are seventy-two (1 e together 77), in the back there are thirty (i e together 107), two are contained in the collai-bones

(1 e together 109), in the breast there are eight (1 e together 117) Further, 'above in the *sirodhi*, or head-holders,' that is, from the neck upwards, there are sixty-three bones. As thus in the neck there are nine in the windpipe, four (1 e together 13) in the jaws, two (1 e together 15), in the nose, three (1.e together 18), in the palate one (1 e together 19), in either check, ear, and temple, one (1.e. 6, or altogether 25) in the eranium, six (1 e together 31). The teeth number thirty-two (1 e altogether 63). By adding up all these items we obtain three hundred, as thus, 120+117+63=300

§ 92 The Osteological Summary in the Bhāva Prakāsa

The statement of the osteological system of Suśruta in the Bhāva Prakāśa, extracted from the edition of Jīvānanda of 1875 (pp 40, 41), runs as follows

Salya-tantre 'sthi-khandānām śata-trayamoudāhrtam i tānyovoātra nigadyante, tesām sthānāni yāni ca ii Sa-vimśata-śatam tvoasthnām śākhāsu kathitam budhaih i pārśvayoh śroni-phalake vaksah-prsth-odaresu ca ii Jāniyādobhisagoetesu śatam saptadaś-ottaram i giīvāyāmoūrdhvagām vidyādoasthnām sastim tri-samyutām ii For the translation, see § 36

C THE SYSTEM OF VAGBRATA I

\S 93 The Osteological System of Vägbhata I

1 The statement of the osteological system of Vāgbhata I, extracted from the Astānga Samgraha (Bombay edition, vol I, p 224, ll 3-13), runs as follows

Trīni sasty-adhikāny/asthi-śatāni i tesām catvārimśac/ehatam śākhāsu, sa-vimśa-śatam/antarādhau, śatam mūidhani iti ii Tati/aikaikasmin sakthini pañca pāda-nakhāh i pratyekam/angulyām trīny/asthīni, tāni pañcadaśa i pañca pāda-śalākāh i tat-pratiban-dhakam/ekam i dve dve kūrca-gulpha-janghāsu i ekaikam pāismijān-ūrusu i sarvāni ca nakh-āsthy-ādīni sakthi-vad/bāhvoś/ca i

caturvımsatıh paisukāh, tāvantyzeva tat-sthālakānyzarbudānı ca i trimsatzprsthe i astāvzulası i ekaikam bhage tilke i nitambayoszca dve i tad-vadzaksak-āms-āmsaphalakesu i tathā gandakarna-sankhesu jatru-tālunoszca i trayodasa grīvāyām i catvāri kanthanādyām i dve hanu-bandhane i dvātilmsadzdantāh i tadvadzulūkhalāni ca i tiīni nāsāyām i satzsirasi ii

2 Immediately after the above-given Number-list follows the Class-list (*ibidem*, ll 13-16), which runs as follows

Tānı jānu-kūıpaıa¹-nıtamb-āmsa-ganda-tālu-śankha-vanksana-madhya-śııassu kapāla-samjñānı i daśanās>tu rucakāh i ghrāna-kaına-gıīv-aksıkośesu taıunānı i pānı-pāda-pārśva-prsth-odar-oıassu¹ valayānı i śesānı nalakānı i iti nām-ānugat-ākrtīnı pañca-vıdhāny>asthīnı ii

3 For the translation of the Number-list, see \S 37 The Classlist may be translated as follows

Those bones which occur in the knees, elbows, hips, shoulders, cheeks, palate, temples, interiliae space (i.e. sacrum), and cranium are termed pan-shaped. The teeth are sharp bones. Tender bones occur in the nose ears, neck, and eye-balls. The bones in the hands, feet, sides, back, abdomen, and breast are ornament-shaped. The remaining bones are reed-shaped. These are the five classes of bones which take their names from their shapes.

D Miscellaneous Texts $\int 94$ Suśruta and Vāgbhata on the Muscles

- 1 The statement of Suśruta on the number of the muscles, in Śārīra Sthāna, ch V, cl 33, referred to in § 40, and edited from Bd¹ (fol 21 b), Bd² (fol 20 b), IO² (fol 24 a)², and EJ (p 334), runs as follows
- The Bombay edition omits $k\bar{u}rpara$, as well as udara and uras, probably owing to defective manuscripts. The missing items are required by the context, as well as by the fact that the whole passage is obviously a copy from the statement (§ 88) in the Compendium of Susruta
- ² Unfortunately MS IO¹ (fl 18 b) is defective at this point, omitting the whole of the text from JE, p 333, l 11, to p 334, l 11

Pañca peśī-śatām bhavantı i tāsām catvām śatām śākhāsu i kosthe satsastih i grīvām praty-ūidhvam catustrimšat ii

Translation

There are five hundred museles Four hundred of them are in the (four) extremities. In the trunk there are sixty-six. Upwards from the neek there are thirty-four

2 The statement in the commentary of Dallana, extracted from Jīvānanda's edition, p 578, runs as follows

'Pañca peśī-śatānı' ıty-ādı i māms-āvayava-samghātalı parasparam vibhaktalı peśī ityzueyate i Gayī tu 'kosthe sastilı i girvām praty-ūrdhvam eatvārimśad'ziti pathati i . i vrddha-Vāgbhato 'pi kosthe sastimzevzāha ii

Translation

With reference to 'the five hundred museles', the compact mass of flesh, when separated into its several strands, is called musele Gayī (or Gayadāsa), however, reads 'in the trunk there are sixty, from the neek upwards there are forty' Vāgbhata the elder, also, says that there are sixty in the trunk,

3 The statement of Vāgbhata I, on the same subject, extracted from the Bombay edition, vol I, p 225, ll 20, 21, runs as follows

Pañea peśī-śatānı I tāsām catvārı śatānı śākhāsu I sastır/antaiādhau I catvāiimśad/vūidhvam II

Translation

There are five hundred museles Four hundred of them are in the (four) extremities Sixty there are in the trunk, forty there are upwards (of it)

§ 95 Statement of Susruta on Dissection

The statement on dissection in the Compendium of Susinta, referred to in § 45, is edited from the following materials

- 1 Bd1 = Bodleian MS, No 1092 (Hultzsch 349)
- $2 \text{ Bd}^2 = \text{ , MS , No 739 (Wilson 290)}$

HOERNLE

- 3 $IO^1 = India Office MS$, No 72 b (Cat No 2645)
- $4 IO^2 =$ " MS, No 1842 (Cat No 2646)
- 5 EG = Edition of Mudhusudana Gupta (Calcutta)
- , of Jīvānanda (1889, pp 335-6) $6 ext{ EJ} =$
- 7 EP =of Piabhuram Jiyanaram (Bombay)

It is translated in § 45, and runs as follows.

Tvak-paryantasya dehasya yo 'yamzanga-viniscayah t

¹ śalya-ıñānādorte² neaisa vainyate 'ngesu kesu-cit ii 43 ii Tasmānonihsamsavam jūānam haitiā salvasya vāūchatā 3 i

śodhayıtvā 4 mrtam samyagodiastavyo 'nga-viniścayah II 44 II Pratyaksato hi yadzdrstam śāstia-drstam ca yadzbhavet i

⁵ samāsatasztadzubhayam bhūyo jñāna-vivaidhanam ii 45 ii Tasmāt/samasta-gātiam/a-vis-opahatam/a-dīrgha-vyādhi-pīditam⁷/a-vaisa-śatikam niskrst-āntia⁸-puiīsam puiusam/a-vahantyāmzāpagāyām nibaddham pañjaia-stham 9 muñja-vaikala-kuśaśan-ādīnām/anyatamena āvestīt-āngam10/a-prakāśe deśc kothayet I samyak-prakuthitam coddhrtya tato dcham saptaıātıādeusīna-bāla-venu-valkala11-kūncānām12/anyatamena śananh śanair/avaghrsya 13 tvag-ādīn/sarvān/eva vāhy-ābhyantai-āngapratyanga-viśesān-vath-oktān laksayec-caksusā II

§ 96 Suśruta on Homology

- 1 The statement of Susruta on homology in Śārīra Sthāna, ch VI, cl 29, referred to in § 28, and edited from Bd1 (fol 26 a), Bd² (fol 25 a), IO¹ (fol 22 b), IO² (fol 30 a), and EJ (p 341). runs as follows
 - ¹ IO¹ (fl 19 b) om verses 43b, 44a, b

² IO² (fl 25 b) jñān oddhrte ³ Bd², IO² jñānam≈ıcchatā śalya-jīvinā ⁴ Bd², IO² dhāvayitvā

⁵ IO¹ samāsena dvayam tat⊱tu tayoı≤jñāna-vıvardhanam, IO² samāgatam dvayam caksu bhūyo-jñāna-vivardhanam

6 1O¹ adīrgham≠avyādhıkam, om avarsasatıkam

7 IO' inserts ahînam after pīditam

- ⁸ So Bd², IO², but EJ, EG nıhsrstāntra, IO¹ nıhkṛsyāmbu, om pui îșam, EP nihsrsţa-mūtra
 - ⁹ IO¹ pañjar äkhyam 10 Bd² vestit-ānga-pratyangam ¹¹ Bd² valkaja 12 So IO 12 , but EG, EJ, EP kūcīnām
 - ¹³ So IO¹², but BD² gharsayan, EG, EJ, EP avagharsayan

Visesatasetu yani sakthni gulpha-janu-vitapani, tani bahau manibandha-kui para-kaksadhaiani i yatha vanksana-visanayoi antare vitapameevam vaksah-kaksayoiemadhye kaksadhaiam ii

Translation

In particular, just as there are in the leg (the three vital spots) ankle-bone, knee-eap, and ischio-pubic arch, so there are in the arm (the three) wrist-bone, clow-pan, and collar-bone. Just as between the hip-bone and scrotum there is the ischio-pubic arch, so between the breast-bone and the arm-pit there is the clavicular arch.

Susruta and Vāgbhata on the Eyeball

2 The statement of Susinta on the eyeball, in the *Utlara Tantra*, ch. I, verses 16 b, 17 a, referred to in § 30, and edited from IO² (fol. 3 a, v. 19 b, 20 a) and EJ (p. 659), runs as follows

Tejojal-āsntam bāhyam tesvanyat/pisit-āsntam i Medas/trtīyam patalam/asiitam tv/asthi e/āparam ii

Translation

The outer-one of the protective covers of the pupil consists of a luminous fluid, and the next-one, of flesh The third is made of fat, and the farther-one, of bono

In the Summary of Vāgbhata I (Astānga Samgraha, Śārīra Sthāna, ch V, vol I, p 223, l 10) the statement is as follows

Bāhyam ezāśntam/agny-ambhasī, dvitīyam mūmsam, trtījam medaś/caturtham/asthi II

Translation

The outer-one consists of fire and water, the second, of flesh, the third, of fat, the fourth, of bone

Bhoja on the Nalaka bones

3 The doctrine of Bhoja on the nalala, or need-like bones, as reported by Dallana (Jīv, p 576) and Gayadāsa (Cambridge

1 IO2 vrsana-vamksanayor

MS, Add 2491, fol 49 a, 1 3), and referred to on p 80, 1 uns as follows

Tad-uktam Bhoje 1

Hasta-pād-āngulı-tale kūicesu manı-gulphayoh i bāhu-janghā-dvaye esāpi jānīyānsnalakāni tu u

Translation

In Bhoja's (treatise) this is said 'The bones which are in the digits and flats of the hands and feet, in the elusteis, in the wrists and ankles, and also in both the upper and lower limbs,—these one should know to be need-like'

The manuscripts lead manibandhayoh, the reading manigulphayoh is a conjectural emendation, which is suggested by the fact that otherwise the statement of Bhoja would entirely ignore the ankle-bones (gulpha), which, as homologues of the wrist-bones (mani or manibandha), should by parity of leasoning be included in it. The dual of the MS leading would have to be made to refer, not to the two wrists of the hands, but to the couple of organs consisting of the wrists and their homologues, the ankles, respectively—a very forced interpretation. In the term bāhu-janghā-draya, bāhu denotes the whole upper limb, and janghā, the whole lower limb, either of which consists of a couple (draya) of organs—aim, forcaim, and thigh, leg

Dallana on the Aggregate Ten

4 The statement of Dallana on the aggregate ten, referred to in § 31, and edited from D^4 (= Deccan College MS, No 949, fol. 54 a), and Jīvānanda's edition, p 576, runs as follows

Tala-kūıca¹-gulph-etyādı ı kaıa-pāda-tale² pañca śalākāh ı tat-prabandhanam/ekam/asthı ı dve dve kūıca-gulphayoı/ıtı daśa ıı

Translation

As to the phrase 'sole-cluster-ankle', &c, there are five long bones in the sole of the hand and of the foot, and there is a single bone which interlocks them. In each of the clusters

¹ D⁴ om kūrca ² So D⁴,

² So D⁴, Jīv tale pāda-tale

and ankles there are two bones This makes altogether ten

Sust uta and Vāgbhata on the Number of Kūrca

5 The statement of Suśruta on the number of Lūrca, eluster, in the Śārīra Sthāna, eh V, el 10, referred to in § 31, and edited from Bd¹ (fol 18 b), Bd² (fol 18 a), IO¹ (fol 17 a), IO² (fol 21 a), and EJ (p 330), runs as follows

Satzkūrcāh i te hasta-pāda-grīvā-medhresu i hastayorzdvau, pādayor dvau, grīvā2-medhrayorzekarkah ii

Translation

There are six clusters They occur in the hands, feet, neek, and penis In the two hands there are two, in the two feet there are two, there is one each in the neck and penis

In the Summary of Vāgbhata I (Śārīra Sthāna, eh V, vol I, p 223, 1 21) the statement is as follows
Satzkūrcā, hasta-pāda-giīvā-medhresu II

Susruta and Vāgbhata on the Number of Ankles, &c

6 The statement of Suśruta on the number of ankle-bones, wrist-bones, and cluster-heads, in the Śārīra Sthāna, eh VI, verse 19, referred to in § 31, and edited from Bd¹ (fol 24 a), Bd² (fol 23 b), IO¹ (fol 21 a), IO² (fol 28 a), and EJ (p 338), runs as follows

Gulphau dvau, manibandhau dvau, dve dve kūica-śirāmsi ca i iuja-karāni jānīyād<astāv>etāni buddhimān ii 19 ii

Translation

There are two ankle-bones, two wrist-bones, and also two cluster-heads each (in the hands and feet) These eight an experienced (physician) should know to be excitors of disease

In the Summary of Vāgbhata I (Śārīra Sthāna, eh VIII, vol I, p 236, l 11) there is the following statement Gulphau manibandhau stana-mūle ca sadzdvy-angulāni ii

Bd¹, BD°, IO¹ om whole of third clause 2 IO² om giĩvã

Translation

The two ankle-bones, the two wrist-bones, and the two aleolae (lit, bases of the nipples)—these six are of the size of two angula, or finger-breadths

§ 97 Suśruta on the Position of Cluster and Cluster-head

1 The statement of Susiuta on the position of the cluster and of the cluster-head, in the Śārīra Śthāna, ch VI, cl 28, referred to in § 49, and edited from Bd¹ (fol 25 b), Bd² (fol 24 b), IO¹ (fol 22 a), IO² (fol 29 b), and EJ (p 340), runs as follows

Pādasyzāngusth-āngulyorzmadhye ksipiamzīti marma i ksiprasyzoparistādzubhayatah kūicah i gulpha-sandheizadho 'nubhayatah kūica-śirah i ii

Translation

Between the great toe and the toe next to it, there lies the vital spot, called &sipia Upwards of this &sipia, both ways (i.e. externally and internally), there lies the &uica, or cluster Below the ankle-joint, but not both ways, there lies the &uica-&uica, or cluster-head (astragalus)

Dallana, Gangādhar and Nanda Pandīta on the Collar-bone

2 The statement of Dallana on the collar-bone, in his Commentary on Suśruta's Compendium, referred to in § 55, extracted from Jīvānanda's edition, pp 663, 665, runs as follows

Aksakah amsa-sandher
>uparıstād>bhavatı II Aksakah amsa-sandher
>uparıbhāgah II

Translation

The alsaka, or collar-bone, is located above the shoulder-joint. It is the upper part of the shoulder-joint.

Gangādhar's statement, in his commentary on the Compendium of Charaka, p. 187, l. 14, is as follows

¹ Bd¹, Bd², EJ kūrco nāma, and kūrcasiro nāma

² So IO¹, but IO adhah ubhayatah, Bd¹, Bd² only ubhayatah

Dyaysaksakau kanthadsadho 'msakau dyau u

Translation.

The two alsala, or collar-bones, are the shoulder-bones (which lie) below the throat

Nanda Pandita, in his commentary on the Institutes of Vishnu (Professor Jolly's ed., p. 197), has the following statement Aksah karna-netrayorsmadhya-bhavah sankh-ādhobhāgah

Translation.

Alsa is the lower portion of the temple which lies between the eye and the ear

Suśruta and Vāgbhata on the Position of the Scapula and Clavicle

3 The statement of Susruta on the position of the shoulder-blade and collar-bone, in the Śārīra Sthāna, ch VI, cl. 31, referred to in § 55, and edited from Bd¹ (fol 26 b), Bd² (fol 26 a), IO¹ (fol 28 a), IO² (fol 32 b), and EJ (p 342), runs as follows

Prsth-oparı prsthavamsamzubhayatasztrika-sambaddhe amsaphalake nāma i bāhumūidha-grīvā-madhye 'msapītha-skandha-¹ nibandhanāvzamsau nāma ii

Translation

In the upper part of the back, on both sides of the vertebral column, there lie the two so-called shoulder-blades, being of triangular form. Between the head of the arms and the neck, there lie the two so-called collar-bones, connecting the shoulder-seat, or glenoid cavity, with the nape of the neek

The comment of Dallana on the preceding statement, referred to in § 56, and extracted from Jīvānanda's edition, p 588, runs as follows

'Trıka-sambaddhe' ıtı ı grīvāyā amsa-dvayasya ca yah samyogah sa tı
ıkah ı tatra sambaddhe amsaphalake ıı

Translation

Regarding the phrase trika-sambaddha, trebly joined, the place

¹ Bd¹ bandha

where the two collar-bones connect with the neck, that is the trika, and in that place the (two) shoulder-blades are joined

The same statement, as given in the Summary of Vāgbhata I, Śārīna Sthāna, ch VII, vol I, p 234, 1 9, referred to in § 56, iuns as follows

Prsthavamsam
>ubhayato bāhumūla-sambaddhe amsaphalake t
grīvā-bāhuśiro-madhye 'msapītha-skandha-bandhanāv<amsau ti

Translation

On both sides of the vertebral column there are the two shoulder-blades, joined on to the base of the aims. Between the neck and the head of the aims there he two collar-bones, connecting the shoulder-seat, or glenoid cavity, with the nape of the neck

Suśruta on the Number of the Scapula and Clavicle

- 4 The statements of Susiuta on the number of the shoulder-blades and collar-bones, in the \dot{Sarina} Sthāna, ch V, cl 34 and ch VI, cl 3, 11, 18, referred to in §§ 55 and 56, and edited from Bd¹ (fols 21 a, 23 a, 23 b, 24 a), Bd² (fols 20 b, 22 a, 22 b, 23 b), IO¹ (fols. 18 b, 21 a), IO² (fols 24 a, 26 b, 27 a, 28 a), and EJ (pp 334, 336-8), runs as follows
 - (1) Aksak-āmsau¹ piati samantāt≥sapta ii 34 ii
- (2) ²Astāveasthi-maimāni II 3 II katīka-taruna-nitamb-āmsa-phalaka-śankhāsveasthi-maimāni II 1 II
 - (3) Ams-āmsaphalak-āpānga-nīla-manye³ phanau⁴ tathā ${\it II}$ 18 ${\it II}$

Translation

- (1) All round about the collar-bones and shoulder-blades there are seven (muscles)
- (2) There are eight vital spots in the bones. These are, two each in the *katīka-taruna*, the hips, the shoulder-blades, and the temples ⁵
 - ¹ Read aksak-āmsajau ² Bd² om this clause ³ Bd¹, Bd², EJ nīle manye ⁴ IO² phane
 - ⁵ The places referred to appear to be the attachment areas of the

(3) There are two (vital spots) each in the collar-bones, shoulder-blades, apānga, nīla, manya, and phana

Suśruta on Amsakūta

5 The statement of Susruta on amsakūta, in the Śārīra Sthāna, ch VI, cl 30, referred to in § 55, and edited from Bd¹ (fol 26 b), Bd² (fol 26 b), IO¹ (fol 23 a), IO² (fol 31 a), and EJ (p 341), runs as follows

Amsakūtayorsadhastātspāršv-oparibhāgayorsapalāpau nūma 1 11

Translation.

Below the two summits of the shoulder, in the upper part of the two sides (of the thoracic cage) there are two (vital spots) called *Apalāpa*

Suśruta on Amsapītha

6 The statement of Suśruta on amsapītha, in the Śārīra Sthāna, ch V, cl 23, referred to in § 55, and edited from Bd¹ (fol 20 b), Bd² (fol 19 b), IO¹ (fol 18 a), IO² (fol 23 a), and EJ (p 332), runs as follows

Amsapītha-guda-bhaga²-nītambesu sāmudgāh II

Translation

There are (two) casket-shaped (joints) (one is) the shouldciseat (glenoid cavity), (the other is formed by) the anal, pubic, and hip-bones (acetabulum)

Rājanīghantu and Amarakosa on Bhaga

7 The definition of *bhaga* in the *Rāganighantu*, referred to in p. 153, footnote 1, occurs in the Supplement (*parisista*) of that work, chap xviii, verses 43 and 44 (Ānandāśrama ed , p 399), runs as follows

notator muscles of the thighs about the ischno-public arch, of their flexor muscles in the ilium, of the rotator muscles of the aims, and of the temporal muscles of mastication

1 IO12 apālāpau, om nāma

² Bd² pāda-guda-bhaga, Bd¹ pāda-guda and IO¹ guda-pāda, om bhaga

Guda-muskadvayor/madhye pumsām/angam bhagah smrtah

. . . I yonir-bhago vaiāngam syād-upastliam smara-mandiram II 44 II

Translation

[Verse 43] The member of the male between the anus and the bipartite serotum is known as bhaga

[Verse 44] The vulva is (called) bhaga, or varanga (lit choice part), or upastha (underlying), or smara-mandira (lit Cupid's shrine)

In the edition, published by Ashu Bodha and Nitya Bodha Bhattachaijya (Calcutta, 1899), verse 43 (there numbered 72, p 389) runs as follows

Guda-muskadvayoi madhye yo bhagah sa bhagah smrtah ii 72 ii That is, That part which lies between the anus and the bipartite seiotum is known as bhaga

In this reading there is no explicit mention of the male, but, of course, the reference to it is implied in the mention of the serotum. The reading of the $\bar{\text{A}}$ nand $\bar{\text{a}}$ siama edition is supported by the Bodleian MS, No 765 (Wilson, 297), fl 106 a, l 2

The teaching of the *Amarakosa* on the subject occurs in its Section II, Chapter vi, verse 76 (in Di R G Bhandarkar's 5th ed, p 150, Bombay, 1896), and runs as follows

Bhagam yonusdvayoh, sisno medhro mehana-sephasī II

Translation

The vulva (yoni) has also the other name bhaga, and the penis (sephas) or urinary organ (mehana) is (also called) wethra (medhia), and the 'piercer' (sisna)

The manner in which the two words are contrasted is significant

\S 98 Suśruta and Vāgbhata on Jatru and Grīvā

1 The statements of Susinta on jatin, windpipe, and $gr\bar{v}\bar{a}$, neck, in the \hat{Sarina} Sthāna, eh VI, el 4, 32, referred to in § 62

(p 160), and edited from IO^1 (fols 20 a, 23 b, 24 a), IO^2 (fols 26 b, 33 a, 34 b), and EJ (pp 336, 342, 343), are as follows

(1) Grīvāyām 1 praty-ūrdhvam saptatıımsat 114 11

(2) Ata ürdhvam²-sūidhvajatru-gatāny-anuvyūkhyūsyūmah i tatia kanthanādīm-ubhayataś-catasio dhamanyah i giī-vāyām-subhayataś-catasiah evam-etāni saptatrim-śad-sūidhvajatru-gatāni maimāni vyākhyūtāni 1132 11

Translation

(1) In the neck and upwards there are thirty-seven (vital

spots)

(2) Now, further on, we shall describe in detail (the vital spots) occurring from the neck upwards. In that region, in the windpipe there are four dhamani, &c, and in the cervical column there are four blood-vessels, &c. Thus, these thirty-seven vital spots which occur from the neck upwards have been described

In the Compendium of Vāgbhata II (Astānga Hrdaya, Śārīra Sthāna, ch IV, verse 2 a, in 1st ed, vol I, p 592) the first-quoted statement runs as follows

Prsthe caturdaś/ordhyam tu jatros/trimśac/ca sapta ca 11

Translation

In the back there are fourteen (vital spots), but from the neck upwards there are thirty and seven

Suśruta, Vāgbhata, and Mādhava on the Valmīka Disease

2 The statement of Susiuta on the Valmila disease, in the Nulāna Sthāna, ch XIII, verses 7, 8, referred to in § 62 (p 161), and edited from IO² (fol 48 b) and EJ (p. 286), iuns as follows

Pānı-pāda-tale sandhau grīvāyāmsūrdhva-jatruni i granthirsvalmīkavadsyassca sanaih samupacīyate ii 7 ii

¹ EJ grīvām ² IO¹ om, ūrdhvam ³ EJ vyākhyāsyāmah -

Toda-kleda-parīdāha-kandūmadbhır
>vranaır
>vrtah ı
vyādhıı
>Valmīka ıty
esa kapha-pıtt-ānıl-odbhavah ॥ 8 ॥

Translation

An anthill-like swelling which gradually grows up in the palm of the hand, in the sole of the foot, in a joint, in the neck, or anywhere above the windpipe, and which turns into pricking, running, burning, and itching ulcers—such a disease is called $Valm \bar{\iota} ha$, and is caused by disorders in the phlegm, bile, and an humours

The same statement in the Summary of Vāgbhata I, *Utlara Sthāna*, ch XXXVII, vol II, p 316, l 2, iuns as follows.

Pānı-pāda-tale sandhau jatı ūrdhvam e
>opacīyate ı

valmīkavaeschhanairsgianthisstad-vadsbahv-anubhirsmukhaih u

Rugødāha-kandū-kled-ādhyair@Valmīko 'sau samasta-jah 11

Translation

An anthill-like swelling with numerous minute apertures, which gradually grows up in the palm of the hand, in the sole of the foot, in a joint, or anywhere above the neck, and is full of burning and itching discharges—such a disease is called Valmika, and is caused by all (the three) humours

The same statement in the Pathology of Mādhava (Nidāna, ch LV, cl 6, ed Jīv, 1901, p 276) runs as follows

Gıīv-āmsa-kaksā-kara-pāda-deśe sandhau gale vā trībhii>eva dosaih t

Granthıh sa valmīka-vad
>akrıyānām jātah kramen
>aıva gatah pravrddhım #

Mukhairsanekaih sruti-toda-vadbhirsvisarpa-vatssarpati csonnat-agraih t

Valmīkam<āhui>bhisajo vikāiam nispratyanīkam cira-jam viśesāt II 6 II

Translation

An anthill-like swelling, which has arisen from all the three humours (when disordered) in the neck, shoulder, armpit, and flat of the hand or foot, or in a joint, or in the throat, and which has gradually grown to a size, with numerous raised orifices running and pricking, and which spreads like erysipelas—such a disease the physicians call *Valmīka*, especially if it has been neglected and is of long standing.

Suśruta on Ūrdhvajatru and Jatrūrdhva

3 The use by Suśruta of the terms ūrdhrajatru and jatrūrdhva, referred to in § 62 (p 162), is further illustrated by the following two passages The first occurs in Sūtra Sthāna, ch I, cl 5, and, extracted from EJ (p 2), runs as follows

Śālākyam nāma ūidhvajatru-gatānām rogānām śravana-na-yana-vadana-ghrān-ādi-samśiitānām vyādhīnām supaśaman-āitham u

Translation

(The branch of medical science) called Minor Surgery is concerned with the cure of the diseases seated in the body from the neck upwards, that is, of the maladies affecting the ears, eyes, mouth, nose, and other organs

Chakrapānidatta's comment on this passage in the *Bhānumatī* (Calcutta edition, p 20) iuns as follows

(1) Jatıu grīvā-mūlam ı jatruna ūrdhvam≈ūrdhvajatru II

The comment of Dallana, in Jīvānanda's edition, p 7, is

(2) Jatru grīvā-mūlam i anye vakso-'msa-sandhım≠āhuh ii

Translation

- (1) The term jatru significs the base of the neck, hence the term undhrajatru denotes the body from the neck upwards
- (2) The term *jatru* signifies the base of the neck Others explain it as the joint of breast-bone and collar-bone

The second passage occurs in the $Nid\bar{a}na$ $Sth\bar{a}na$, ch I, verse 14, and, cdited from IO² (fol 3 a, 1 3) and EJ (p 244), runs as follows

Tena bhāsīta-gīt-ādī-višeso 'bhīpravaitate i ūrdhvajatru-gatān
>iogānskaroti ca višesatah ii 14 ii

Translation

By means of it (i e the udāna oi upiising an humour) speaking, singing, and other functions (such as breathing) are performed, and in particular (when disordered) it causes the diseases which are seated in the body from the neck upwards

The comment of Dallana on the term *ūrdhrajatru* in this passage (Jīv ed, p 459) runs as follows

' Ürdhvajatru-gatān ' iti nayana-vadana-ghiāna-śi
avana-śirah-samśi
ayān ${\mathfrak U}$

Translation

The phrase 'seated in the *ūrdhvajatru*' refers to those diseases which have their seat in the eyes, mouth, nose, ears, and the cranium

The similar comment of Arunadatta, also referred to in § 62, occurs in the Astānga IIrdaya, Sūtra Sthāna, ch I, verse 1 (1st ed, vol I, p 368), and runs as follows

Ūrdhvajatru-vikāresu širo-rog-ādisu

Translation.

The phrase 'in diseases of the $\bar{u}rdhrapatru$ ' means 'in diseases which affect the cranium and other parts of the head'

§ 99 The Śatapatha Brāhmana on the Total Number of Bones

1 The statement in the Śatapatha Brāhmana, X, 5, 4, 12 (Weber's ed, p 801), on the total number of the bones of the human body, referred to in § 42, cl 1, runs as follows

Ātmā ha tveveaiso gniśecitah i tasyeāsthīnyeva pariśritāse tāh sastiśeca tiīni ca śatāni bhavanti, sastiśeca ha vai trīni ca śatāni purusasyeāsthīni, majjāno yajusmatya istakāsetāh sastise ceaiva tiīni ca śatāni bhavanti, sastiśeca ha vai trīni ca śatāni purusasya majjāno 'tha ii 12 ii

A similar statement occurs, *ibidem*, XII, 3, 2, 3 and 4 (Weber's ed, p 912), and is as follows

Trīni ca vai śatāni sastiś/ca samvatsarasya rātrayas,/tiīni ca śatāni sastiś/ca purusasy/āsthīny,/atra tat-samam i trīni ca

śatāni sastiś/ca samvatsaiasy/āhāni, tiīni ca śatāni sastiś/ca purusasya majjāno 'tra tat-samam || 3 || sapta ca vai śatāni vim-śatiś/ca samvatsarasy/āho-iātrāni, sapta ca śatāni vimśatiś/ca purusasy/āsthīni ca majjānaś,/c/ātia tat-samam || 4 ||

For a translation of the above two passages, see § 42, cl 2

Suśruta on Marrow

2 The statement of Susiuta on mairow, in Sūtia Sthāna, XIV, veise 6 (Jīv, p 48), referred to in § 42, cl 6, iuns as follows Rasādzraktam, tato māmsam, māmsānzmedah piajāyate i medaso 'sthi, tato majjā, majñah śukrasya sambhavah ii 6 ii

Translation

From chyle originates blood, from the latter, flesh (muscle), from flesh, fat, from fat, bone, from the latter, marrow from marrow is the origin of semen

There is nothing like this statement in that pointon of Charaka's text-book, which was composed by Charaka himself In the complement of that work made by Dridhabala, however, there occurs, in the Chilitaita Sthāna, ch XIX, verse 14 (Jīv ed, 1896, p 656), a similar statement, which is based on Vāgbhata I's account of the subject in his Astānga Samgraha, Śārīra Sthāna, ch VI (ed, vol I, p 231, 1 12), and which is quoted by Aiunadatta, as Dridhabala's statement, in his commentary on Vāgbhata II's Astānga Hrdaya, Śārīra Sthāna, ch III, verses 62 a and 63 b (1st ed, vol I, p 569) This statement iuns as follows

Rasād/raktam, tato māmsam, māmsān/medas, tato 'sthi ca i asthno majjā, tatah śukram, śukiād/garbhah prajāyate ii 14 ii

Translation

From chyle originates blood, from the latter, flesh, from flesh, fat, and from the latter, bone from bone, marrow, from the latter, semen, from semen, the foetus

The further statement of Susinta, in Śārīra Sthāna, ch IV, cl 9 and 10 (Jīv p 319), also referred to in § 42, cl 6, and edited from Bd¹ (fol 11 a), Bd² (fol 11 a), IO¹ (fol 11 b), IO² (fol 14 a), runs as follows

Tutīyā medodharā nāma, medo hi sarva-bhūtānām/udara-stham, anv-asthisu ca mahatsu ca majjā bhavati ii 9 ii

Sthūl-āsthisu višesena majjā tveabhyantar-āsthitah i tathetaiesu saivesu sa-iaktam meda ucyate ii Suddha-māmsasya yah snehah sā vasā paiikīititā i athetaresu saivesu sneho medo vibhāvitā ii 10 ii

Translation

The third stratum (kalā) is called the fat-bearing, fat exists in the abdomen of all creatures, it also occurs in the small and large bones as marrow. In the large bones particularly, in the cavity of which it is found, at is called marrow in all other bones it is called bloody fat. The grease which attaches to clean flesh (in the abdomen) is known as suct. in all other cases the fat is denoted simply grease.

The Śatapatha Brāhmana on the Number of Bones in the Head and Trunk

3 The statement in the Śatapatha Brāhmana, XII, 2, 4, 9-14 (Weber's ed, p 910), on the number of bones, or portions, of the head and trunk, referred to in § 42, cl 3, and § 62, cl 6, runs as follows

Śira evaāsya trivrt i tasmātatatatri-vidham bhavati, tvagasthi mastiskah ii 9 ii giīvāh pañcadaśah i caturdaśa vā etāsām kaiūkarāni, vīryam pañcadaśam, tasmādatābhiianvībhih satībhiia gurum bhāram haiati, tasmādagiīvāh pañcadaśah ii 10 ii urah saptadaśah i astāvanye jatravo 'stāvanya, uiah saptadaśam, tasmādauiah saptadaśah ii 11 ii udaramaekavimśah i vimśatiravā antaraudaie kuntāpānyaudaramaekavimśam, tasmādaudaramaekavimśah ii 12 ii pāiśve tiinavah i tiayodaśanyāh parśavasatiayodaśanyāh, pāiśve tiinave, tasmātapāiśve trinavah ii 13 ii anūkam trayastrimśah i dvātiimśadavā etasya kaiūkarānyanūkam tiayastrimśam, tasmādanūkam trayastrimśah ii 14 ii

For the translation, see § 42, cl 3

¹ The last line is omitted in Bd¹, Bd², IO² and Jīvānanda's edition, but it occurs in IO¹ and has the support of Gayadāsa's commentary, Cambridge MS, Add 2491, fol 36~a

The Satapatha Brāhmana on Costal Cartilages

4 The statement in the Śatapatha Biāhmana, VIII, 6, 2, 7 10 (Weber's ed, p. 682), on jatiu, or the costal cartilages, referred to in §§ 42, cl. 4, 62, cl. 6, runs as follows

Ulasstristubhah i tā ictahsicolsvelaysopadadhāti, prstayo vai ietahsicā, ulo vai piati prstayah ii 7 ii paišavo brhatyah i kīkasāh kakubhah, so 'ntaiena tiistubhašsca kakubhašsca brhatīlsupadadhāti, tasmādsimā ubhayatra paišavo baddhāh kīkasāsu ca jatrusu ii 10 ii

For the translation, see § 42, cl 4

The osteological terms mentioned in Nos 3 and 4 have been much misunderstood in dictionaries and translations Considered in the light of Indian anatomical doctrine it is not so difficult to interpret them correctly Preti is a synonym of prstha, and means back-bone or vertebra. Kilasa denotes the transverse processes of the thoracic vertebrae Jatru is a costal cartilage Karūkara is another term for the transverse processes of the cervical and thoracic vertebrae Kuntāna does not refer to any gland in the abdomen, but to the transverse processes of the lumbar vertebrae Udara does not mean the abdomen simply, but the lower or abdominal portion of the vertebral column, while anuka refers to the upper or thoracic portion of that column The whole vertebral column is divided into three parts griva, cervical, anuka, thoracic, and udara, lumbar This is practically the same as our modern division Vivya, vital force, or strength, which is said to be the fifteenth neck-bone, obviously represents the median line of the cervical column, considered as forming a single bone, and imparting to the whole set of neck-bones its peculial strength by which heavy loads are supported osteological principles implied in the use of these terms are explained in § 42, cl 7 and 8, and in my article on 'Anatomical Terms' in the Journal of the Royal Assatic Society for 1907, pp 1-18

§ 100 The Atharva Veda on the Skeleton

The hymn on the creation of man in the Atharva Veda, X, 2, verses 1-8, referred to in § 2, cl 4, and § 43, and extracted from the edition of Roth and Whitney, runs as follows

- 1 Kena pāisnī ābhrte pūiusasya, kena māmsam sambhrtam, kena gulphau i
 - kenzāngulīh peśanīh, kena khām, kenzochlakhau madhyatah, kah piatisthām II
- 2 Kasmān
>nu gulphāv
>adharāv<akrnvan
<n>asthīvantāv
>uttarau pūrusasya t
 - janghe nurtya nyadadhuh kva svij, jānunoh sandhī ka u tace ciketa II
- 3 Catustayam yujyate samhit-antam, janubhyam/uidhvam sithiiam kabandham i
 - śionī yadzūrū ka u tajsjajāna yābhyām kusindham su-drdham babhūva ⊓
- 4 Katı devāh katame ta āsanya uro grīvāśscīkyuh pūrusasya i katı stanau vyadadhuh, kah kaphodau, katı skandhān, katı prstīrsacınvan ii
- 5 Ko asya bāhū samabharad

 'vīryam karavād'

 'rtr t

 amsau ko asya tad

 devah kusindhe adhyādadhau ti
- 6 Kah sapta khāni vi tataida śīisani, kaināveimau nāsike caksanī mukham!
 - yesām pututrā vijayasya mahmani catuspādo dvipado yānti yāmamı
- 7 Hanvoishi jihvāmsadadhāt, puiūcīmsadhā mahīmsadhi sisiāya vācam i
 - sa ā vaiīvaiti bhuvanesvantaiapo vasānah, ka u taczeiketa II
- 8 Mastıskam=asya yatamo lalātam kakātıkām piathamo yah kapālam!
 - citvā cityam hanvoh pūrusasya divam iuioha, katamah sa devah ii

For the translation, see § 43, cl 2, also my article in the Journal of the Royal Asiatic Society for 1907, pp 10-12

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